ATTACHMENT E: BEST MANAGEMENT PRACTICES

Exhibit E-1: CMP's Environmental Control Requirements for CMP Contractors and Subcontractors ("Environmental Control Requirements")

Exhibit E-2: CMP's Environmental Guidelines for Construction and Maintenance Activities on Transmission Line and Substation Projects ("Environmental Guidelines")

Exhibit E-3: NECEC Plan for Protection of Sensitive Natural Resources During Initial Vegetation Clearing ("VCP")

Exhibit E-4: NECEC Post-Construction Vegetation Maintenance Plan ("VMP")

Exhibit E-5: NECEC Project Construction Dewatering Plan

Exhibit E-1: CMP's Environmental Control Requirements for CMP Contractors and Subcontractors ("Environmental Control Requirements")

ENVIRONMENTAL CONTROL REQUIREMENTS FOR CENTRAL MAINE POWER COMPANY CONTRACTORS & SUBCONTRACTORS OIL, HAZARDOUS MATERIALS, AND WASTE February 2017

Following are requirements for the proper management of oil, hazardous materials, and waste, by contractors and subcontractors of Central Maine Power Company (CMP). All contractors and subcontractors are required to comply with these requirements while working for or on behalf of CMP.

Failure to abide by these requirements may constitute grounds for termination of contractor/subcontractor services.

General Requirements

- Contractors/subcontractors will manage, store, transport, and use oil, hazardous materials, and wastes in accordance with all applicable local, state, and federal laws and regulations, and consistent with these requirements.
- At a minimum, contractors/subcontractors will follow best management practices when storing, transporting or using oil, hazardous materials, and wastes.
- At all times contractors/subcontractors will take care not to cause a spill or release of oil or hazardous materials to the environment.
- Contractors/subcontractors will provide and maintain on-site, sufficient spill cleanup and containment supplies (absorbent pads, containment booms, protective clothing/PPE, debris containers, etc.) to facilitate the proper control, cleanup and packaging of releases of oil, hazardous materials, or wastes.
- Contractors/subcontractors will remove all oils, hazardous materials, wastes and unused materials from the work site at the completion of the job. This includes full and partial waste material containers such as, but not limited to, rags, gloves, trash, scrap material, and empty containers.

NOTE: If large quantities of oil or hazardous materials are involved, written agreements with emergency response contractors may be required.

Storage and Handling Requirements

• Contractors/subcontractors will store only the minimal amount of oil and hazardous material (at each work site) necessary to complete the work.

- Handling and application of pesticides and herbicides will comply with all regulations adopted pursuant to the Maine Pesticide Control Act of 1975, as amended, Title 7 M.R.S., Section 601.
- Oil, hazardous materials and waste materials will be stored in D.O.T. approved containers or approved tanks in areas not considered to be environmentally sensitive.
- Oil, hazardous materials, and waste containers will be kept closed at all times unless material is being transferred.
- Contractors/subcontractors will ensure that all oil, hazardous materials, and waste transfer operations are supervised.
- Oil, hazardous material, and waste containers will not be stored on the ground, but will be stored in a cabinet or on a firm working surface such as a portable trailer bed or other secure decking.
- If at any time a contractor/subcontractor needs to store oil (including but not limited to fuel oil, petroleum products, sludge, or oil refuse) in excess of a total of 1,320 gallons (excluding containers with a capacity less than 55 gallons) at a CMP construction site, U.S. Environmental Protection Agency (USEPA) oil pollution prevention requirements, as well as CMP policies and procedures, must be met. Specifically, a site-specific Spill Prevention, Control, and Countermeasure (SPCC) plan will be developed for the site, and this SPCC Plan will be implemented should any spills occur.
- Storage and handling of flammable and combustible liquids, including gasoline and diesel fuel, will be in accordance with rules adopted pursuant to Title 25 M.R.S. Section 2441 (Fire Prevention and Fire Protection), as amended (See also Code of Maine Rules 16-219 Chapter 317). These regulations include, but are not limited to, requirements relating to bonding and grounding during transfer operations, fire protection, storage quantity limitations, and spacing and location.
- All gasoline and fuel storage tanks must have secondary containment constructed of an impervious material, and must be capable of holding 110% of the capacity of the primary tank.
- Handling and disposal of hazardous wastes will be in accordance with Maine Department of Environmental Protection (DEP) Hazardous Waste Management rules (Chapters 850 through 858) developed pursuant to Title 38 M.R.S. Section 1301 et. seq., and U.S. Environmental Protection Agency regulations (40 CFR 260 through 272). Handling and disposal of waste oil will be in accordance with DEP Waste Oil Management Rules (Chapter 860) and USEPA regulations (40 CFR 279).

Spill Reporting Requirements

- All spill reporting requirements are the responsibility of the contractor/subcontractor. As required by Title 38 M.R.S. Section 543 and DEP regulations (Chapter 600 4.A. and Chapter 800 4.A.(1)), spills of oil or hazardous materials in any amount and under any circumstances must be reported to the Department (1-800-482-0777) within two hours from the time the spill was discovered.
- As required by the Federal Clean Water Act (40 CFR Part 110.4), a discharge of oil "which causes a sheen upon the surface of the water or adjoining shore line or oily sludge deposits beneath the surface of the water" must be reported within 24 hours to the National Response Center (1-800-424-8802).
- The need to report spills of hazardous materials other than oil to the National Response Center, will be determined by the contractor/subcontractor by consulting the CERCLA list of hazardous substances and reportable quantities (40 CFR Table 302.4). Any spills that involve a "reportable quantity" of any hazardous substance must be reported to the National Response Center by the contractor/subcontractor.
- The contractor/subcontractor must also report all spills immediately to CMP.

Spill Cleanup Requirements

- The contractor/subcontractor is responsible to ensure and oversee immediate and complete cleanup of all spills involving oil, hazardous materials, or waste from its equipment.
- The contractor/subcontractor is responsible for all health and safety issues related to the cleanup of oil, hazardous materials, or waste.
- The contractor/subcontractor is responsible for the proper and timely disposal of all resulting spill debris and spill waste, and for restoring the site to its original condition.

Exhibit E-2: CMP's Environmental Guidelines for Construction and Maintenance Activities on Transmission Line and Substation Projects ("Environmental Guidelines")



Environmental Guidelines For Construction and Maintenance Activities on Transmission Line And Substation Projects

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CENTRAL MAINE POWER COMPANY

Environmental Guidelines for Construction and Maintenance Activities on Transmission Line and Substation Projects

1.0 INTRODUCTION

These guidelines contain standards and methods used to protect soil and water resources during construction, reconstruction, and maintenance of transmission lines and substations. They are based on practical methods developed for construction in utility corridors and their use is enforced by both State of Maine and Federal regulatory agencies. The construction practices described in this manual are typically required by the regulatory agencies for all projects. These practices are commonly referred to as Best Management Practices (BMPs). Illustrations have been provided as part of this manual (Appendix D) which demonstrate both the proper and improper techniques used for the more common construction activities.

All contracts for work performed on Central Maine Power Company (CMP) transmission line rights-of-way and substation sites will include these specific guidelines to ensure the project is constructed in an environmentally conscious manner. CMP personnel or their designated representatives will ensure that the guidelines are followed by inspecting all work and prescribing corrective steps to be taken where necessary. While this manual takes into consideration legal requirements, project personnel are still responsible for compliance with all federal, state, and local requirements.

This guide uses a number of scientific and technical terms. Definitions of these terms are provided in Appendix A.

2.0 PLANNING AND DESIGN CONSIDERATIONS

Planning is an important practice that will reduce the risk of erosion on a construction site, saving both time and money for Central Maine Power Company and its contractors. An erosion control plan should be prepared during project planning and design phases. It will likely be required for any Maine Department of Environmental Protection and/or local permits.

The erosion control plan should consist of:

- A narrative.
- A map.
- Plan details.

The narrative should describe the proposed project, existing site conditions, adjacent land uses, and any natural resources or properties that might be affected by the project. Other important details to include are descriptions of critical areas, proposed construction start and end dates, construction sequence, and brief descriptions of erosion and sedimentation control measures,

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inspections and maintenance programs, and other clearing or construction that has taken place on the site in the last five years.

The map should include pre-development site contours at a scale to identify runoff patterns (minimum 5-foot contour interval), final contours, limits of clearing and grading, existing buffers, critical areas, natural resources, erosion control measures, and other clearing or construction that has taken place on the site in the last five years.

The plan details should include drawing of the erosion control structures and measures, design criteria and calculations, seeding specifications, and inspection and maintenance notes.

Key considerations include resource identification, familiarizing all parties with the construction site and limitations, and construction sequence.

2.1 Resource Identification

Sensitive natural areas which will receive priority treatment include:

- Streams and rivers.
- Great ponds.
- Wetlands.
- Steep slopes.
- Unstable soil conditions.

Sensitive natural areas which may receive priority treatment, depending upon the specifics of the project, include:

- Stream, river, pond, and wetland buffers.
- Significant wildlife habitats.
- Habitat for rare species.
- Historic and prehistoric sites.

During the planning phase, all sensitive natural areas that require priority treatment will be identified. The method of avoiding or crossing the sensitive natural areas to minimize impacts will be identified and incorporated into the project plans. Project plans should be designed and drawn to provide contractors and inspectors with a comprehensive reference guide that include, but is not limited to, locations of sensitive natural areas, access, and abutter and landowner issues. If modifications to the plans need to be made in the field, a designated person shall make necessary changes and shall notify all necessary personnel promptly. Copies of these plans should be provided and explained to equipment operators to assure that construction practices meet the intent of avoiding or minimizing impacts to the identified sensitive natural areas. In addition to the plans, the proposed access ways and water/wetland crossing locations, as well as other environmentally sensitive areas where activities will be restricted or prohibited, will be flagged and/or have signs posted.

Prior to crossings or construction in or near any sensitive natural areas, a "walk-through" will be conducted. Attendees at the walk-through will include: 1) the contractor, 2) CMP and/or any designated representative, and may include 3) any assigned Third Party Inspector. The purpose of the walk-through is to establish the following objectives, **prior to any clearing or construction work**:

- Identify available or alternate points of access to the project site.
- Identify sensitive natural areas.
- Identify future "No-Access" areas.
- Review color designation for all flagging used.
- Establish the Communication Chain of Command (Contact Point).
- Identify and flag access/construction roads within the ROW and/or project area.
- Establish methods of access over water resource areas (mats, timber corduroy, frozen ground, tracked equipment).

In order to minimize impacts to sensitive natural areas, the above objectives will continually be evaluated throughout the construction process. Project superintendents, foremen, and inspectors should also monitor weather conditions and reports on an on-going basis. Knowledge of changing or anticipated wet weather will allow time to address erosion control needs. In this way, CMP and its contractors will be prepared to respond to changing environmental conditions (e.g., unusually wet or dry weather) and other unknowns that are inherent in the construction and maintenance of transmission lines.

2.2 "Walk-Through" Mechanics

2.2.1 Use of Flagging and Signs

Flagging will be conducted at the time of the walk-through in order to visually identify select features or construction methods to be used. Wetlands may be flagged earlier as part of project permitting. Signs may also be installed following the walk-through to direct construction to approved access routes and away from "no access" areas. The CMP flagging color-code is as follows:

- *Glow-pink* with the printed words "Wetland Delineation", "Wetland Boundary" or "Wetlands". This flagging denotes the edge of wetlands.
- *Red* with or without the printed words "Do Not Cross". This flagging denotes a No-Access area where no equipment is allowed.
- *Yellow* no printed words. This flagging denotes the location of an environmental measure such as a waterbar, hay bale barrier, or silt fence.
- *Blue* no printed words. This flagging denotes approved travel ways. This is typically flagged on each side of the access-way to denote the designated travel lane for all access.
- *Glow-pink with black stripes* or otherwise printed with the words Buffer or Wetland Buffer. This denotes a setback from a water resource and should be treated the same as No-Access area.

2.2.2 Identification and Use of Existing Roads

Available logging, farm, or access roads, as well as other existing rights-of-way, will be utilized for access to and from transmission line rights-of-way with permission of the respective landowners. In order to minimize ground disturbance, existing roads within the right-of-way and wetland/stream crossing areas will be used whenever possible for travel during construction, unless a better route is agreed upon during the walk-through. The movement of equipment and materials within the transmission line right-of-way will be confined as much as possible to a single road or travel path.

For example, it may be better to construct new access roads in order to: (1) minimize the span of a wetland or stream crossing, or (2) avoid the more environmentally sensitive or "wetter" portions of a wetland or stream crossing.

In all cases, CMP and its contractors will attempt to avoid and minimize impacts to sensitive natural areas. As a result of this procedure, wetland and stream crossings, steep slopes, unstable soils, and other sensitive natural areas will be avoided and adverse impacts minimized whenever practicable.

2.3 Construction Sequencing

Although a "Project Plan" may be specific in identifying the *locations* of water resource areas (wetlands, streams, etc.), and the *methods* of access over water resource areas (crane mats, frozen ground, etc.) it should not dictate *when* construction activities should occur. It would be impractical to include day to day activities in the "Project Plan" such as, 'pole X will be installed on Y date'. However, including environmental considerations in the daily and weekly project planning is very important. Factors such as the project schedule and weather often determine where and when construction activities occur; environmental impacts should also be considered. Below are some guidelines:

- Work closely with the individual(s) in charge of environmental compliance to plan project activities.
- Construction activities that cause soil disturbance should not occur during or just prior to forecast heavy rain events.
- Coordinate access planning with all of the contractors on the project. Often temporary access
 roads are used by several different contractors and the construction and use of temporary
 access roads can cause significant soil disturbance. Minimize equipment and vehicle travel
 on temporary access ways.
- Stabilize/restore disturbed areas as soon as possible, preferably while equipment is on site.
 Additional trips with equipment can create more soil disturbance which will need to be
 stabilized. Often a site can and should be stabilized within hours of when the soil
 disturbance occurred.
- Use frozen conditions to your advantage. There may be instances where water resource areas can be crossed during frozen conditions in lieu of installing crane mats. Before using this technique consult with the project environmental inspector.

• Crane mats should be removed as soon as they are no longer needed and/or when conditions are favorable.

3.0 STANDARDS FOR CONSTRUCTION

3.1 Road Construction

The following five standards apply to the construction and/or upgrade of all roads, skid trails, yarding areas, or work pads whether temporary or permanent.

1. Where construction will be located near water resources, such that material or soil may be washed into them, these disturbances will be set back from the edge of the water resource to maximize the amount of undisturbed filtering area between the disturbed area and the resource. These "filter strips" will consist of an area of undisturbed vegetation between the edge of disturbed area and/or silt fence/hay bale barriers placed to intercept any sediment load in runoff water before it can enter the resource area. In order to maintain the integrity and effectiveness of filter strips, sediment barriers should be installed very early in the construction sequence, and they need to be monitored to make sure they are functional. Effective filter strip widths may vary from only a few feet in relatively well drained flat areas to as much as several hundred feet in steeper areas with more impermeable soils. In steep terrain, additional erosion and sedimentation control measures will be installed at the low point where the work area drains into the filter strip when exposed soils exist and the flow path may result in channelization of runoff. The minimum width of the buffer strip shall be 25 feet or in accordance with local CEO or DEP regulations. The width of the filter strip shall be increased proportionately for slopes longer than 150 feet or for higher sediment concentrations. **Table 1** below provides the recommended widths for the filter strips according to the slope of land between the edge of the resource and any exposed soil.

Table 1 Recommended Widths For Filter Strips Between Disturbed Areas And Water Resources				
Slope of Land Between Disturbance and				
the Resource (Percent)	Width of Filter Strip* (Feet)			
0	25			
10	45			
20	65			
30	85			
40	105			
50	125			
60	145			
70	165			
*Measured along surface of the ground				

- 2. Wherever possible, construction equipment will either avoid steep slopes or proceed across the slope in a safe manner to avoid excessive disturbance of vegetation and soils. Equipment will not travel straight up or down any slopes with a grade steeper than 10 percent, except where necessary due to safety concerns and/or terrain constraints.
- 3. Where access roads or construction areas are to be built across the slope, the area will be properly sloped, slanting away from the cut bank to the outside edge of the roadbed in order to facilitate road surface drainage.
- 4. Slopes of cut-and-fill banks will be no steeper than 1 horizontal to 1 vertical. If located within 100 feet of water resources, the slopes will be no steeper than 2 horizontal to 1 vertical.
- 5. Rivers, streams, and wetland areas will be crossed, where necessary, at right angles to the channel and/or at points of minimum impact. To insure that natural drainage patterns will not be altered or restricted as a result of construction activities, crossings will be designed and constructed according to specific standards outlined below.

3.2 Stream or Wetland Crossings

The following standards apply to all unavoidable stream, drainage way, or wetland crossings encountered while accessing the project site or on the project site itself.

3.2.1 Types of Crossings Used

The type of crossing used for access is dependent on: the purpose and use of the crossing, the nature of the resource being crossed, ground conditions present at the time of construction, and construction materials available. Some planning guidance is provided below. The appropriate means and location of the crossing will be determined at the time of the formal walk-through. It is important to consult with the project environmental inspector prior to installing any crossing.

- Permanent culverts and bridges will be used only where long-term, continued, and frequent access is required (such as substation access roads).
- Temporary crossings will be used at all other locations. Temporary bridges, culverts, or crane mats must be used to cross any streams, drainage ways, or wetland swales that contain: (1) flowing water, (2) standing water, (3) saturated soils, or (4) organic/mucky soils.
- The use of corduroy as crossing material will be limited to wetlands which are not anticipated to have flowing or standing water during the construction period.
- In certain cases, no crossing material will be required if the stream bottom or drainage way is dry and contains a gravel or solid rock bottom (a "ford"). Fords can only be used if they will cause no unreasonable sedimentation of the stream and no unreasonable alteration of the stream banks and bottom.
- All crossings should include water bars or broad based dips or turn outs on the access, appropriately spaced on each side of the crossing, to promote filter-strip treatment of runoff. Consult Table 4 on page 12 of this document for specific water diversion structure spacing standards.
- All temporary crossings must be stabilized within seven (7) days of its removal, unless specified otherwise.

3.3 Construction in Wetlands

Where structures are to be placed in wetlands, topsoil must be excavated first, and stockpiled separate from subsoil. Be sure that stockpile soils are placed in such a manner that they are readily replaced into the excavated area. Soils shall be replaced into the excavated area in the opposite order they were removed. Excavation and pole placement in wetland areas should be completed within the same day. After pole installation, topsoil must be restored to the original surface grade, except where mounding around a structure is necessary for structure stability.

4.0 INSTALLATION OF CROSSINGS

4.1 Bridges

Bridges are a preferred method for temporary access waterway crossings. Normally, bridge construction causes the least disturbance to the waterway bed and banks when compared to the other waterway crossing methods. Most bridges can be quickly removed and reused without significantly affecting the stream or its banks and without interfering with fish migration.

Materials

Access bridge construction typically entails the use of log stringers as construction materials.

Sizing

Table 2 below illustrates the log sizing requirements depending on the span and anticipated loads.

Table 2 Log Bridge Stringer Requirements					
Minimum Log Diameter*					
Span	(80,000 lb. Load)	(40,000 lb. Load)			
8 ft.	16 in.	12 in.			
12 ft.	18 in.	14 in.			
16 ft.	20 in.	16 in.			

Wheel guards: 10" diameter

- Size of deck planks: 4" x 12" x 12'
- * Assume 6 stringers at 24" centers

Positioning

The following is guidance for the positioning and installation for all permanent and temporary bridges:

- Access roads will cross streams at right angles to the channel at a location with firm banks and level approaches whenever possible.
- Bridge piers and abutments will be aligned parallel to the stream flow so that the original direction of stream flow is not altered.
- Piers and abutments will be imbedded in good foundation material. The grade of the bridge should coincide with that of the road wherever practicable.

For additional specifications on bridge construction, refer to section F-2 of the Maine Erosion and Sediment Control BMPs (see full citation in Appendix C).

4.2 Culverts

Materials

Permanent culverts will be either corrugated metal or plastic pipe. Temporary culverts will be corrugated metal, plastic pipe, or lumber ties. Chemically-treated wood will be not used.

Sizing

Permanent culverts will be sized to have a diameter of at least 3 times the cross-sectional area of the stream channel or will be designed to accommodate 25-year frequency flows. Multiple culverts may be used in place of one large culvert if they have the equivalent capacity of a larger one. A culvert sizing criteria table (3x Rule) produced by the MDEP can be found in Appendix G. However, it is recommended that an engineer be consulted when installing any permanent culvert.

Temporary culverts will also be sized to provide an opening at least 3 times the cross-sectional area of the stream channel and sized to accommodate a 25-year frequency storm flow. The stream channel cross-section will be determined at highest flows or will be approximated during periods of lower flows using the apparent natural high water marks remaining on the stream banks. For small intermittent streams, drainage ways or wetland crossings, the minimum sized culvert that may be used is 18 inches. Multiple culverts may be used in place of one larger culvert if they have the equivalent capacity of a larger one.

Positioning

The following is guidance for the positioning of all permanent and temporary culverts:

- Culverts should be placed to allow for the crossing to take place at right angles to the channel to assure that natural drainage patterns will not be altered.
- Culverts should be placed at the point of narrowest crossing and where firm banks and level approach slopes are available. Slopes should be no greater than 1.5 to 1.

Installation

The following is guidance for the installation of all permanent and temporary culverts:

- Culverts should be of sufficient length to allow both ends to extend at least one foot beyond the toe of any fill used to cover the culvert.
- Inlet and outlet armoring shall extend at least one pipe diameter beyond the upstream and downstream end of the culvert. See Table 3 below for outlet protection in erodible areas.
- Culverts should be bedded on firm ground. Supplemental use of geotextile with gravel can be used to create this firm base. Permanent culvert installation should include firm compaction of the foundation and the fill around the sides of the culvert. Compaction should be done in no more than 8-inch lifts.

- Both the inlet and outlet ends of the culverts will be set at or slightly below the natural stream bottom to allow passage of fish and other aquatic life at all levels of flow. At no point should either end of an installed culvert be positioned in the air out of the water.
- Multiple culverts must be offset in order to concentrate low flows into the culvert within the natural channel.
- When working in and around a perennial stream, temporary stream diversion may be necessary to avoid creating turbidity in the stream water. This type of work requires a permit from Maine DEP, and must be coordinated with the project environmental inspector.
- Fill used to bury the culvert will be compacted at least half-way up the side of the culvert for its full length in insure that flowing water will not undermine the culvert.
- Culverts will be covered with fill to a depth of at least one foot or one and a half times the culvert diameter, whichever is greater.
- Road fill at the upstream (headwall) and downstream (out-fall) ends of culverts will be armored with either rock rip rap or logs to protect the road fill from being eroded by the action of water or road traffic. This material will be installed up to the level of anticipated high water.
- In areas where the streambed appears highly erodible, the streambed at the outlet end of the culvert will be lined with riprap to prevent erosion and potential stream bed scour. Table 3 below indicates the distances away from the culvert to install such riprap.

Table 3 Culvert Size - Length of Rock Protection				
Culvert Diameter (Inches)	Length of Rock Protection From Culvert (Feet)			
12 – 20	7			
21 – 24	9			
30	11			
36	13			
42 - 48	18			
54 – 60	24			
66 – 78	32			

Removal

Temporary culverts will be removed once their use is no longer necessary. The fill material can be redistributed and spread out on the nearby uplands at a distance sufficient to prevent its reentry into the resource. Silt fence/hay bales, seeding, and mulching may be necessary to stabilize this material. The banks and bottoms of the stream, drainage way, or wetland should be restored to original conditions. Exposed soils on the banks and within 100 feet of the crossing should be stabilized using seed and mulch. Some banks and steep slopes adjacent to streams may require stabilization with curlex or jute matting in combination with seed and mulch.

4.3 Mats (Crane or Swamp Mats)

CMP construction projects require that adequate mats are present at the project site prior to construction. A readily accessible source of mats should also be available in case construction conditions change and necessitate the need for more mats.

Materials

A number of different sized and constructed crane mats are typically available. CMP requires that the appropriate mats be used for the appropriate crossing. For example:

- Longer mats should be used for the longer crossing spans. This practice avoids the need to install additional mats within the crossing area in order to support the "span" mats.
- Mats should be in good condition to allow for their "clean" installation. Having mats in good condition prevents them from being dragged in versus them being carried in due to broken hitching cables, breaking apart on the job site, or becoming imbedded in mud due to their inability to support the required weight.
- Mats with partial/short timbers joined end to end should generally not be used to cross stream channels.

Installation

- Whenever possible, mats should be carried and not dragged. Dragging mats creates more soil disturbance which requires additional erosion control or final restoration work.
- At the crossing location, the ends of the crane mats should extend at least two feet onto firm banks or several feet into the upland edge of a wetland to assure a dry, firm approach onto the mats.
- At crossings which contain open or flowing water, the mats should be supported within the span using cross mats as abutments in order to prevent the impoundment of water or having water flow over the mats.
- At "dry" crossings where no water is present or anticipated during project construction, the mats may be placed directly onto the sensitive natural area in order to prevent excessive rutting, provided stream banks and bottoms are not altered.

Maintenance

Matted crossings should be continually monitored to assure their correct functioning. Mats which become covered with dirt should be kept clean and the material removed must be disposed of in an upland location. The material must not be scraped and shoveled into the water resource. Mats which become imbedded must be reset or layered to prevent mud from covering them or water passing over them.

Removal

Mats should not be removed until their use is absolutely no longer necessary. Specifically, all final restoration work should be completed prior to the mats being removed from the crossings. The planned removal of mats should be coordinated with CMP (or designated representative), the project environmental inspector, and any Third Party Inspector. As temporary structures, they should be removed within one year from the date of installation. All areas disturbed during ford removal shall be stabilized with seed and mulch.

4.4 Cordurov

Materials

Corduroy material will consist of de-limbed trees or logs. The logs must have a diameter greater than three inches at the small end and lengths greater than 18 feet. Shorter length material may be used only as described in the Installation section below.

Positioning

Corduroy should be placed perpendicular to the direction of travel. Corduroy should be placed at the point of narrowest crossing and where firm banks and level approach slopes are available.

Installation

The corduroy should be placed with the longer length pieces laid down first. The bed of corduroy should not only be placed within the low portions of the crossing but also for at least three feet up the sides of any upland side slopes in order to prevent rutting and sedimentation from the approaches to the crossing.

Once a thick base of corduroy has been laid, pieces shorter than 18 feet can be used to fill gaps and raise the elevation of the corduroy to provide for a more stable crossing.

Removal

Removal is the reverse of installation. Once the corduroy has been removed from the crossing, it may be moved off the right-of-way, burned, or chipped. The material may also be spread and distributed on the ROW over the nearby upland if in accordance with the Maine Slash Law (see Appendix E) and approved by a CMP representative. The banks of streams and drainage ways must be graded back to original conditions. Exposed soils on the banks and within 100 feet of the crossing must be stabilized using seed and mulch. Banks of drainage ways that are expected to receive high flows should be stabilized with seed and curlex or jute matting.

5.0 SURFACE WATER DIVERSION STRUCTURES (WATER BARS)

A number of above-ground structures or techniques are available to divert water out of travel ways and work areas in order to prevent subsequent runoff and erosion. The terminology and definitions for these techniques (i.e., broad-based dips, water bars, skid humps, water turnouts, and cross-drainage box culvert) vary, but the purpose of all is to redirect water moving down a slope into adjacent vegetated areas (filter strips). Any activities that involve land grading have the potential to cause sedimentation. Their use and installation needs to be carefully planned. Planning for these techniques must include timing, use of natural buffers (filter strips), mulching, and temporary and permanent seeding. Minimizing the area of soil exposed at one time is a key component of ensuring that surface water diversion structures function effectively. General standards for their construction are as follows.

Materials

Most of these structures are constructed by excavating or moving and shaping earth from within the access way or work area. The cross-drainage culvert structure typically uses logs or timber to form a box-like structure to catch water from travel ways or side ditches in order to direct it across the travel way and away from disturbed areas.

Positioning

These structures should be installed immediately above and along steep pitches in the road and below seepage areas on natural or cut banks; be sloped away from the travel surface and be sited to take advantage of existing vegetation for filtering. In some areas of exposed soils, the right-of-way might be sloped such that runoff traverses the disturbed area. In these areas, temporary water diversions should be deployed to divert the upgradient runoff away from the disturbed work area and towards a stable drainageway. The interval for installing these diversion structures depends on the slope of the road, as well as the nature of the road surface, soils, and wetness. Generally speaking, steeper slopes require shorter distances between diversion structures. The following table contains recommended distances between installed structures depending on slope.

Table 4 Recommended Distances Between Water Diversion Structures		
Slope (Percent)	Spacing (Feet)	
2	250	
5	135	
10	80	
15	60	
20	45	
30	35	

All of these structures should be sized in anticipation of greater flows resulting from snow melt, spring runoff, and storm rains.

Installation

These structures should be installed at 30-degrees angled down grade. The shape of the backside portion of the structure should have a reverse slope of about 3 percent. Use of a poplevel is recommended to ensure that drainage is away from the road. Structures should be constructed with rounded (not vertical) mounds and dips to allow for firm compaction and to allow re-vegetation.

In the case of the cross-drainage culvert, the minimum width of the open face of the culvert should be 18 inches. The travel surface should consist of at least 12 inches of gravel or soil over the culvert. The slope of the culvert should be a drop of at least 5 inches in every 10 feet of length to ensure proper drainage.

The inlet end of all structures should extend beyond the edge of the access road so that it fully intercepts water flows that may flow onto the access road. The outlet end of the structure should extend out enough to prevent water from flowing around and re-entering the road or work area.

The discharge ends of any of these diversion structures should outlet into a vegetated filter strip. Where heavy flows are encountered or anticipated, the outlet end of the structures should incorporate an apron of rock, gravel, or brush to reduce water velocities. If construction will

extend into fall and winter months, be sure to upgrade to meet winter standards all erosion control measures (e.g., increase amount of mulch, etc.), to protect the site from spring runoff.

Where the structure is within 100 feet of a stream or wetland, the incorporation of a small, excavated settling basin or ditch turnout to reduce the velocity of flows and the continued movement of sediment downslope should be considered. In addition, some type of sediment barrier (silt fencing or staked hay bales) will be installed at the outlet of the diversion structure, where vegetated filter strips are narrow or sparsely vegetated, in order to prevent sediment from eroding into water resources.

Maintenance

Due to repeated travel over these structures, maintenance is critical to their effective functioning. As the structure becomes flattened or rutted, it needs to be re-excavated or graded to ensure the interception and redirection of water runoff. The ends of any cross-drainage culverts should be maintained by clearing away any potential blockages.

Removal

After the completion of the construction project, removal of these structures is not a requirement, with the exception of the cross-drainage culvert. The structures can be left in place provided they have been suitably stabilized with seed and mulch. Any hay bale barriers or silt fence at the outlet end should be removed when the site has a healthy vegetative cover.

6.0 SEDIMENT BARRIERS (STRUCTURAL MEASURES)

6.1 Introduction

The use of properly installed erosion and sediment control barriers is a fundamental and critical component for preventing erosion at CMP construction projects. Erosion control barriers include silt fence, hay bales, and/or erosion control mix berms. In some cases, these barriers may be deemed unnecessary by CMP, its representatives, or a Third Party Inspector due to factors including slope and filter strip width within project boundaries. A typical CMP construction project will use a combination of barriers to effectively control erosion near water resources. Installation and diligent maintenance of these barriers serves the following purposes:

- Assures the environmental integrity of those upland and water resource areas not designated or permitted for disturbance. Specifically, it maintains the onsite vegetative community and water quality of the surface water within the watershed.
- Assures compliance with all applicable federal, state, and local environmental and land use regulations or permit conditions.

Generally, silt fence is the preferred barrier because: it traps a much higher percentage of suspended sediments than hay bales; it can be easier to install, obtain, and transport; and is less costly. In addition, the structural longevity of silt fence is 60 days or longer unlike straw or hay bales' longevity which is 60 days or less.

The standards and procedures outlined in this section of the manual are meant to address a majority of the situations encountered during transmission line and substation construction activities. For additional information on sediment and erosion control methods and techniques, or to address a particularly problematic situation, this manual should be used in conjunction with and supplemented by the Maine Erosion and Sediment Control BMPs. For other recommended references, see Appendix C.

6.2 Silt Fence

Materials

Silt fence is provided by a number of manufacturers and is generally a synthetic fabric preattached to wooden staking. The fabric should be pervious to water allowing a flow through rate of 0.3 gallon per square foot per minute. The fabric should contain stabilizers and ultraviolet ray inhibitors to allow it to sustain exposure of a minimum of 6 months. The height of the filter fabric should not exceed 4 feet in height.

Placement

Silt fence is to be utilized at the edge of any planned work area or area which will cause the disturbance of soil. It will be installed to intercept any sheet flow of water and detain sediment from entering water resources or leaving the project site. It should be installed prior to starting work. Given the expansiveness of CMP transmission line projects in particular, the amount of silt fence placement must be selective; however, it should still be used in amounts sufficient to meet potential changing conditions in a pro-active manner. After the primary stabilization measures (temporary and permanent) have been implemented, silt fence use is encouraged in the following selected locations, as appropriate:

- Around all substation project sites.
- Along all access roads or work areas that are within 100 feet of water resources.
- Along all access roads or work areas in upland settings that encounter seepage moving across slope.
- Around all stockpiled soils.

In general, the placement of silt fence is appropriate when:

- Serving a drainage area of no more than .25 acre per 100 feet of silt fence length.
- The maximum slope length behind the fence is 100 feet or less.
- The maximum gradient behind the fence is 50% or 2:1 horizontal/vertical.
- Where the filter strip is not of an adequate width (see Table 1).

Installation

The following installation guidelines are the minimum which should be implemented; however, appropriate changes to silt fence installation should be made as conditions change during the construction operation.

Silt fence will be placed an adequate distance (6-10 feet) beyond the toe of the slope (if there is sufficient room) to allow for sediment accumulation between the disturbed area and the down-

gradient water resources. If there is not sufficient room to place the silt fence an adequate distance beyond the toe of the slope, CMP, a representative of CMP, or the Third Party Inspector should be consulted. The barrier should be installed along the contour, within reason. The goal is to slow and pool the sediment-laden runoff to allow fine sediments to settle-out before the runoff enters the water resource. The ends of the barrier should be up-turned to maintain the pool volume.

A trench shall be excavated approximately 6 inches wide and 6 inches deep on the up-slope side of the silt fence alignment. The lower edge of the silt fence fabric should be entrenched for a distance of at least 4 inches up-slope and then back-filled. Should frozen or rocky ground conditions prevent the effective or practical use of trenching, materials such as bark/wood chips, wood fiber mulch, or a soil erosion control mixture can be used. This material is to be mounded on top of at least 4 inches of filter fabric which would otherwise be trenched. Silt fence should be installed in a continuous roll to avoid the need of a joint between different pieces of fence. If joints are necessary, filter fabric shall be "spliced" together at a support post, securely sealed, and with a minimum of 6 inches of overlap. Splicing rolls of silt fence entails twisting end posts together, creating a continuous section of silt fence.

Support posts should be placed on the down-slope side or the side closest to or facing the water resource. The posts should be placed 6 feet apart (a maximum of 10 feet may be acceptable in some locations) and driven securely into the ground, typically about one foot deep. Silt fence usually has posts pre-attached.

Silt fence should not be installed in streams or drainage ways where concentrated water flow is present or concentrated flows are anticipated.

Maintenance

Once a week, or after rainstorms producing at least ½ inch of rainfall, whichever is more frequent, the contractor is responsible for inspecting all temporary erosion and sediment control barriers. Such inspection is necessary to assure that the barriers are functioning properly as well as identifying new areas requiring installation. A maintenance log should be kept of all erosion control changes, improvements, and maintenance performed.

If any barriers are not functioning properly, they will be repaired or replaced. A sediment control barrier is not functioning if:

- 1. Water is flowing around the sides or under the barrier.
- 2. Soil has built up behind the barrier to the point more than half-way up the fence.
- 3. There is excessive sag in the fence.
- 4. There is evidence of sedimentation such as gully erosion, slumping of banks, or the discoloration of water outside of the perimeter silt fence.

Corrective measures include removing accumulated sediment from behind the barrier, restaking, extending the ends of the fence, or installing another fence further upslope.

Removal

Installed silt fence will be removed once it is evident that the soils have become stabilized and the potential for erosion no longer exists. In most cases, the silt fence will not be removed until at least one growing season has past. Removal of silt fence should be coordinated with CMP or their designated representative.

Any ridges or mounds of soil or caught sediment remaining in place after the silt fence has been removed, must be leveled-off to conform to the existing grade. Any newly exposed soil that may erode must be seeded and mulched.

All removed silt fence must be properly disposed of off the project area.

6.3 Hay Bales

Placement

Like silt fence, hay bale barriers can be utilized at the edge of any planned work area or areas where soil disturbance has occurred or will occur. Barriers are installed to intercept sheet flow of water and detain sediment from entering water resources or leaving the project site. Given the expansiveness of CMP transmission line projects in particular, the amount of hay bale barrier placement must be selective, but still in amounts sufficient to meet potential changing conditions in a pro-active manner. Hay bale barriers will be used, as appropriate, in the following locations:

- Around all substation project sites.
- Along all access roads or work areas that are within 100 feet of a water resource area.
- Along all access roads or work areas in upland settings that encounter seepage moving across slope.
- Around all stockpiled soils.

In general, the placement of hay bales is appropriate when:

- Serving a drainage area of no more than .25 acre per 100 feet of barrier length.
- The maximum slope length behind the barrier is 100 feet or less.
- The maximum gradient behind the barrier of 50% or 2:1 horizontal/vertical.
- Where the filter strip is not of an adequate width (see Table 1).

Installation

The following installation guidelines are the minimum which should be implemented; however, appropriate changes to hay bale installation should be made as conditions change during the construction operation.

The barrier will be placed an adequate distance (6-10 feet) beyond the toe of the slope (if there is sufficient room) to allow for sediment accumulation between the disturbed area and the downgradient sensitive areas. If there is not sufficient room to place the hay bales an adequate distance beyond the toe of the slope, CMP, a representative of CMP, the project environmental inspector, or the Third Party Inspector should be consulted. Within reason, the barrier should be installed along the contour. The goal is to slow and pool the sediment-laden runoff to allow fine

sediments to settle-out before the runoff enters the water resource. The ends of the barrier should be up-turned to maintain the pool volume.

A shallow trench shall be excavated the width of the bale and to a minimum depth of 4 inches in which to bed the bale. The excavated soils are then used to seal the lower inside (up-slope) edge of the barrier. The bales should be set tightly together and entrenched with the baling string oriented on the sides (i.e., not touching the ground) in order to prevent deterioration of the string.

Every bale should be staked using 2 stakes per bale. The stakes should be driven in at angles such that it binds and forces abutting hay bales together.

Gaps between bales shall be packed with loose hay to prevent water from escaping between the bales.

Hay bales will not be placed in streams where flow is present or anticipated.

Maintenance

Once a week, or after rainstorms producing at least ½ inch of rainfall, whichever is more frequent, the contractor is responsible for inspecting all temporary erosion and sediment control barriers. Such inspection is necessary to ensure the structures are functioning properly as well as identifying new areas requiring installation. A maintenance log should be kept of all erosion control changes, improvements, and maintenance performed.

If any barriers are not functioning properly, they must be repaired or replaced. A sediment barrier is not functioning if:

- Water is flowing around the sides or under the barrier.
- Soil has built up behind the barrier to the point more than half-way up the hay bale or where there is excessive lean to the barrier.
- There is evidence of sedimentation such as gully erosion, slumping of banks, or the discoloration of water outside of the hay bale barrier.

Corrective measures include removing accumulated sediment from behind the barrier, re-staking, extending the barrier at the ends, or installing another barrier further up-slope.

It is not recommended that straw or hay bales be used for periods greater than 60 days.

Removal

Installed hay bales will be removed once it is evident that the soils have become stabilized and the potential for erosion no longer exists. In most cases, the hay bale barrier will not be removed until at least a healthy growth of vegetation is established on the disturbed site. Removal of hay bale barriers should be coordinated with CMP or their designated representative.

Any ridges, mounds of soil, or caught sediment remaining in place after the hay bales have been removed, must be leveled-off to conform to the existing grade. Any newly exposed soil that may erode must be seeded and mulched.

All removed hay bales must be properly disposed of, or broken up and used as mulch on the bare soils near the barrier.

6.3.1 Problems With Straw or Hay Bale Barriers

There are several situations where straw or hay bale barriers may be ineffective or cause problems:

- 1. When improperly placed and installed (such as staking the bales directly to the ground with no soil seal or entrenchment), hay bales allow undercutting and end flow.
- 2. When used in streams and drainage ways, high water velocities and volumes destroy or impair their effectiveness.
- 3. When bales are not inspected and maintained adequately.
- 4. When hay bale barriers are removed before up-slope areas have been permanently stabilized.
- 5. When hay bale barriers have not been removed after they have served their usefulness.

6.4 Erosion Control Mix Berms

Composition

Erosion control mix berms are made up of shredded bark, stump grindings, and composted bark. It may be made on a project site if adequate materials are available, however its composition needs to be a well-graded mix of different particle sizes. Wood chips, bark chips, ground construction debris and processed wood cannot make up the organic component of the mix. Be sure to consult with the project environmental inspector regarding the suitability of any erosion control mix material proposed for use.

Installation

Erosion control mix berms are simply placed on the surface of the ground and do not require any soil disturbance. The berm should be located in a similar manner to other sediment control barriers along contour, downslope of disturbed soils. Also similar to other sediment barriers, they should not be placed in areas of concentrated runoff, below culvert outlets, around catch basins, or at the bottom of a large contributing subwatershed. At the toe of shallow slopes less than 20 feet long, at a minimum berms should be 12" high and a minimum of 2 feet wide at their base. For longer or steeper slopes, the berms should be wider to accommodate additional runoff. They are ideal for installation on frozen ground, on shallow to bedrock soils, outcrops of bedrock, and heavily rooted forested areas (i.e., those areas where other barriers are difficult to install).

Erosion control mix can also be placed in a synthetic "sock" to create a contained stable sediment barrier. This is especially useful in areas where trenching is not feasible, such as frozen ground, across pavement, or compacted gravel. When in a sock, erosion control mix can staked in an area of concentrated flow (i.e., ditch or swale) as the netting prevents movement of the mulch mixture.

Maintenance

As with other barriers, inspection should be performed after each rainfall or daily during prolonged periods of rain. Accumulations of sediment should be removed when they reach half the height of the barrier, and the berms can be reshaped and new material can be added as needed.

Removal

In most cases, erosion control mix berms do not need to be removed. They will continue to function as they decompose, become part of the soil on the site and will naturally revegetate. If synthetic socks are used, the erosion control mix can be emptied from the sock and the socks can be disposed of offsite.

6.5 Temporary Sediment Traps

Temporary sediment traps function to slow or temporarily detain runoff and allow sediment to settle out of the water column prior to runoff leaving a project site. Sediment traps generally consist of natural or manmade depressions. Sediment traps are not designed for high volume or high velocity flows.

Installation

Areas draining to sediment traps should be relatively small. Sediment traps are routinely installed at the discharge end of a water bar or upgradient water diversion to treat runoff. Natural depressions can be used or modified, and small basins can be excavated. Structural erosion control devices can be installed along the downslope perimeter of natural or excavated sediment traps to increase filtration of any runoff that overtops the trap. Sediment traps should discharge to vegetated buffer areas.

Sediment traps may also be constructed using structural erosion controls such as hay bale corrals lined with geotextile fabric. Care should be taken to prevent existing vegetation or obstructions from tearing the fabric and allowing the runoff to escape the fabric untreated.

Maintenance

When sediment has accumulated to 50% of the capacity of the trap it should be removed and placed in an upland area and stabilized in a manner to prevent its entry into protected natural resources. Similarly, non-functioning or damaged geotextile fabric must be removed, disposed of properly and replaced as needed.

Removal

Temporary sediment traps shall be removed, and areas shall be regraded to original contours and stabilized with permanent non-structural controls until fully re-vegetated. All structural controls used to construct temporary sediment traps must be removed and disposed of properly.

6.6 Temporary Sediment Basins

Permanent sediment basins, designed by a qualified engineer, can be used during construction for temporary storage of stormwater and settling of sediments. Sediment basins should be constructed and stabilized prior to the remainder of the site being disturbed. Flow patterns across the site should be directed towards the sediment basin for treatment.

Installation of the sediment basin shall be completed per the design on the engineer-stamped drawings. Following its use as a temporary sediment basin, all collected sediment must be removed and necessary repairs made to allow for the intended permanent function of the engineered design. Sediments removed from the basin must be placed in an upland area and stabilized in a manner to prevent its introduction into protected natural resources.

7.0 NONSTRUCTURAL EROSION CONTROL MEASURES

7.1 Nonstructural Measures Defined

Nonstructural measures are temporary or permanent methods used to cover exposed soil areas to prevent erosion from occurring. Their purpose is to cover whole areas of exposed soil to prevent initial erosion of soil from a construction site.

Examples of nonstructural measures include hay or straw mulch, erosion control mix, matting, or seeding.

7.2 Importance of Nonstructural Measures

Nonstructural measures are important because they provide both temporary and permanent protective cover to exposed soils. Generally, they provide the first line of protection against erosion, and can be the most effective means of preventing erosion. This protection is important because exposed soils are easily eroded by wind or water. Some soils such as silts can easily be removed from a construction site by rainwater. The impact of individual raindrops on exposed soils can loosen soil particles, and these particles can then be carried off the work site by runoff and deposited into water resources including streams, rivers, wetlands, ponds, and lakes. Silt particles don't settle out of water easily, and water siltation can pollute surface waters and harm aquatic creatures such as insects and fish. For example, brook trout, one of Maine's premier game fish species, requires clear, high quality water in order to survive. Silty water can reduce spawning habitat, irritate fish gills, lower oxygen content in water, and make fish susceptible to diseases.

Dry soil conditions and high winds can also cause siltation. When small particle soils such as silts become dry, they have a baby powder-like texture and can easily be swept away by winds. Nonstructural measures help prevent wind erosion because they hold moisture next to the soil, keep the soil from drying out due to wind exposure, and prevent winds from carrying away dry soil particles. Keep in mind, however, that proper construction sequencing is invaluable (See Section 2.3).

7.3 Placement of Nonstructural Measures

Nonstructural measures should be used whenever there is a possibility that exposed soils on a construction site could wash into adjacent sensitive water resources. Temporary nonstructural measures such as hay or straw mulch should be spread on exposed soils within 100-feet of water resources within 48 hours of initial soil disturbance, or before any predicted storm event. There are two types of nonstructural measures: temporary and permanent. Temporary measures are typically used <u>during</u> construction, while permanent measures are usually applied <u>after</u> construction is complete (i.e., restoration). Provided below are general discussions and explanations of the common nonstructural measures that are used on CMP construction sites.

7.3.1 Temporary Measures

- Hay or straw mulch (unanchored on slopes less than 8%, anchored on slopes greater than 8%) on exposed soil areas and soil stockpiles in the construction area.
- Temporary seeding covered by hay or straw mulch on soil stockpiles or areas of exposed soil next to sensitive resources that are not scheduled for final restoration for 30 days (this only applies between the dates of April 16 to October 31 of any given year). Temporary seeding is not required during the Winter Construction Season.
- Erosion control mix can be used as a stand-alone temporary mulch on slopes that are 2 horizontal to 1 vertical, or less, on frozen ground, in forested areas, or at the edge of gravel parking and areas under construction. It should be applied at a thickness of 4 to 6 inches.
- Rolled Erosion Control Products (RECP's) such as Curlex or Jute matting, can be used on areas of high wind exposure, steep slopes (steeper than 8% grade), unstable soils, and stream/river bank restoration areas. Matting is typically anchored (usually with large staples, as recommended by the manufacturer). Although this type of material is usually used during final restoration, it is considered a temporary measure because it generally deteriorates within two years.

Table 5 Temporary Seeding Rates and Dates				
Seed	Lb./Ac	Seeding Depth	Recommended Seeding Dates	Remarks
		Depui	Seeding Dates	
Winter Rye	112(2.0 bu)	1-1.5 in.	8/15-10/1	Good for fall seeding. Select a hardy species, such as Aroostook Rye.
Oats	80 (2.5 bu)	1-1.5 in.	4/1-7/1 8/15-9/15	Best for spring seeding. Early fall seeding will die when winter weather moves in, but mulch will provide protection.
Annual Ryegrass	40	.25 in.	4/1-7/1	Grows quickly but is of short duration. Use where appearance is important. With mulch, seeding may be done throughout growing season.
Sudangrass	40 (1.0 bu)	.5-1 in.	5/15-8/15	Good growth during hot summer periods.
Perennial	40 (2.0 bu)	.25 in.	8/15-9/15	Good cover, longer lasting than Annual
				Ryegrass. Mulching will allow seeding
				throughout growing season.

Temporary			
mulch with or		10/1-4/1	Refer to TEMPORARY MULCHING BMP
without dormant		10/1-4/1	and/or PERMANENT VEGETATION BMP.
seeding			

Proper application rates, location, and seasonal consideration are provided in Table 6 on page 23 of this manual.

7.3.2 Permanent Measures

<u>Uplands</u>

- Permanent grass and legume seeding covered by hay or straw mulch on all areas that have been restored to final grade (this seeding generally applies between the dates of April 16 to October 31 of any given year). This is required to establish permanent, perennial, vegetative cover on exposed soils. Permanent seeding is not required during the Winter Construction Season, although dormant seeding may be performed. (See Section 8.0 for details on winter construction.)
- Seeds covered by anchored (usually with large staples) Curlex or jute matting in areas of high wind exposure, on steep slopes (steeper than 8% grade), unstable soils, and stream/river bank restoration areas.
- The soil may need to be properly prepared before any seeds are placed on the ground. This preparation may include addition of fertilizer (only in designated upland areas not adjacent to, or near waterbodies or wetlands, if in doubt ask the environmental or construction inspector) in areas that have been tested, and are found to be deficient in plant nutrients.
- Erosion control mix can also be used as a permanent mulch to provide a buffer around disturbed areas. It can be left in place to decompose and naturalize. It will eventually support vegetation, which should be promoted. If vegetation is desired in the short-term, legumes and woody vegetation can be planted, which will create additional stability.

Wetlands

Wetland areas are to be seeded only with resource agency approved wetland seed mixes. If it
is decided that wetlands will not be seeded, disturbed wetland will be graded to original
contours, mulched with straw, and allowed to revegetate naturally.

As with the Temporary Measures, refer to Table 6 on page 23 for proper application rates, locations, and seasonal considerations.

For permanent seeding mixtures, consult the approved plans/proposal for the project, the environmental inspector, or Appendix A of the Maine Erosion and Sediment Control BMPs.

8.0 WINTER CONSTRUCTION CONSIDERATIONS

If a project is actively being constructed between November 1 and April 15 of any given year, sediment and erosion control guidelines developed by the Maine Department of Environmental Protection for projects occurring during the winter months must be followed.

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Proper construction sequencing (Section 2.3) can greatly minimize environmental impact during winter construction. When in doubt, contact the project construction manager or environmental inspector with any questions.

Table 6 on page 23 highlights some of the major differences between the winter construction guidelines and normal BMPs used during construction and for temporary stabilization. The table presents differences for temporary measures that should be used during construction, and permanent measures when construction is completely done.

Table 6 Nonstructural Erosion Control Measures (Seasonal Differences in Construction BMP Requirements)

	General Construction	Winter Construction
Dates	April 16 through October 31 of every year	November 1 through April 15 of every year
Mulch on slopes less than 8%	Within 100-feet of sensitive water resources apply hay and/or straw mulch at a minimum of 70 lbs./1000 square feet of exposed soil (about	Within 100-feet of sensitive water resources apply and maintain properly anchored hay and/or straw mulch at a minimum of 150
than 6/0	2 bales). Must be done within 7 days of initial soil disturbance and	lbs./1000 square feet of exposed soil (about 5 bales) at all times.
	before storm forecasted events, unless specified otherwise.	(double the April 16 – October 31 rate)
Mulch on slopes	Hay or straw mulch can be applied without being anchored, though	Apply mulch as specified above. Properly anchor with Curlex, jute
greater than 8%	specific site conditions may require use of anchoring.	matting, or similar mulch netting on upland slopes exceeding 8% and
		within 100 feet of streams if no construction activities are anticipated for 7 or more days.
Area of exposed	No restriction on area exposed, but contractor must attempt to	Not more than one (1) acre of exposed (not mulched or otherwise
soils allowed at any	minimize amount of exposed soil at any one time, especially next to	devoid of vegetative cover) soil.
one time	water resources.	
Sediment barriers	A single line of sediment barriers including silt fence, hay bales, or	If soil is frozen, wood waste filter berms or 2 lines of sediment barriers
	wood waste filter berms must be installed between water resources and disturbed soils.	(including hay bales and silt fence) must be placed between water resources and disturbed soils.
Temporary seeding	If required, apply at the rate specified by the supplier, CMP	Not required, but if temporary seeding is desired, it must be applied at
in uplands	Environmental Department, or Environmental Inspector. Cover with	a rate 3 times higher than the General Construction Season, and
	mulch.	covered with mulch.
Temporary seeding	Wetlands are not to be seeded unless done so with an agency-approved	Wetlands are not to be seeded unless done so with an agency approved
in wetlands	seed mix. Annual Rye Grass is not acceptable and shall not be used.	seed mix. Annual Rye Grass is not acceptable and shall not be used.
D	Disturbed wetland areas will be mulched exclusively with straw.	Disturbed wetland areas will be mulched exclusively with straw.
Permanent seeding	Site must be seeded at rate specified by the supplier and covered with	Not required before April 16, but if dormant seeding is desired, the site
in uplands	hay or straw mulch. If needed, the site can be limed and fertilized.	should receive an adequate cover of loam, if necessary, be seeded at a
		rate 3 times higher than the General Construction Season, and covered with mulch at a minimum of 150 lbs./1000 square feet.
Permanent seeding	Do not apply permanent seed mixes to wetland areas unless they are	Do not apply permanent seed mixes to wetland areas unless they are
in wetlands	specially designated wetland seed mixes approved by a resource	specially designated wetland seed mixes approved by a resource
	agency.	agency.
Temporary seedbed	Apply limestone and fertilizer (uplands only) according to soil test	Not required, but seedbed can be prepared according to General
preparation	data. If soil test is not possible, 10-10-10 fertilizer may be applied at a	Construction requirements.
	rate of 600 lbs./acre and limestone at 3 tons/acre.	

	General Construction	Winter Construction
Dates	April 16 through October 31 of every year	November 1 through April 15 of every year
Permanent seedbed	Apply limestone and fertilizer (uplands only) according to soil test	Not required before April 16, but if dormant seeding is desired, the
preparation	data. If soil test is not possible, 10-20-20 fertilizer may be applied at a	seedbed can be prepared according to the General Construction
	rate of 800 lbs./acre and limestone at 3 tons/acre.	requirements.
Temporary slope	Same as winter construction season, but mulch does not need to be	Anchored hay or straw mulch on slopes greater than 8% and drainage
stabilization	anchored.	ways with greater than 3% slope as necessary. Wood waste mix can be
		used on slopes in place of anchored hay or straw mulch.
Maintenance of	Same as winter construction guidelines.	All erosion controls should be inspected periodically to ensure proper
erosion controls		function. If any evidence of erosion or sedimentation is evident,
		repairs should be made to existing controls or other methods should be
		used.
Inspection and	Monitoring should be performed as needed until a new, healthy	Monitoring should be performed as needed to ensure proper
monitoring	vegetative cover is attained on the site. This applies to both temporary	stabilization and re-vegetation (both temporary and permanent).
	and permanent seeding.	Starting in the spring following completion of the project, inspections
		should be performed until new, healthy vegetative cover is attained.

9.0 SITE RESTORATION STANDARDS

Following completion of the construction work, the contractor will be responsible for conducting site restoration work. The following guidelines will apply to all activities, including temporary and permanent roads, stream/wetland crossings, staging and work areas, and substation sites.

9.1 Procedure

At the completion of project construction in an area or at the end of the construction, CMP or their designated representative, the contractor, and any Third Party Inspector will review the project's restoration needs and prioritize the areas. This prioritization should consider time of year, ground conditions, re-vegetation probabilities, and equipment availability. A restoration "walk-through" is strongly recommended.

In many cases a site can and should be restored within hours of when the soil disturbance occurred. Often getting the equipment to a site that needs to be restored only creates more disturbed area to restore. It is important to "restore as you go" to reduce the equipment travel on temporary access roads. It can be particularly difficult to restore an area that was disturbed during winter construction activities in the spring or summer.

Likely areas of restoration include, but are not limited to:

- Around substation construction areas.
- Around pole and anchor pole placement.
- All wetland, stream, or brook crossings, particularly the approaches and any stream banks.
- Drainage ways or ditches.
- All temporary or permanent constructed roads, yarding, and staging areas.
- Cut banks.
- Steep slopes (over 8%).

9.2 Methods for Restoration

There are several methods of restoration for different areas.

- 1. All soil that is excavated, mounded, or deposited during construction will be re-graded or removed from the site as directed by CMP. All re-grading and redistribution of soil will be done to match existing grade.
- 2. The banks and bottoms of brooks, streams, and rivers will be restored to natural conditions. In general, any material or structure used at temporary crossings will be removed, and the bank and bottoms restored to their original depth and contour.
- 3. On permanent access roads, stream culverts and bridges will be left intact and in good repair to remain available for maintenance operations and/or public access (woods roads, camp roads, etc.).
- 4. On those construction roads to be closed to future vehicle traffic (as determined by CMP), bridges, culverts, and other temporary crossing or water diversion structures will be removed and the banks and bottoms restored to original conditions.

- 5. Previously installed water bars may remain or new ones will be installed at locations designated by CMP or their designated representative. To prevent accelerated soil erosion, such water bars will be installed on all access and construction roads to be closed to vehicle traffic and on steep sections of permanent roads. Permanent water bars will be constructed to a sufficient height and width to divert the amount of water anticipated at each location as well as to provide some post-project permanence to the site. Water bars on long-term temporary access roads will be constructed in such a manner that they will remain effective and require minimal maintenance, and will be permanently seeded to ensure their long-term stability.
- 6. All areas severely rutted by construction equipment will be re-graded and permanently revegetated.
- 7. Upon completion of the project, all disturbed areas will be permanently revegetated or otherwise permanently stabilized. This includes the restoration of all areas disturbed by pole installation, temporary access roadways, permanent access roadways, substation construction, and resource crossings. Restoration is generally assumed to be a well-established vegetative cover. All cut and fill slopes must be revegetated, stabilized with riprap, or stabilized with erosion control mix, as appropriate to the slope conditions.
- 8. Liming, fertilizing, and seeding requirements for permanent re-vegetation will depend upon the soil type and drainage condition of the site. In the absence of soil tests, permanent seeding will generally be done in accordance with "Procedures for Permanent Seeding for Erosion Control" found in Table 6 on page 23.
- 9. The contractor will be responsible for the proper maintenance of all revegetated areas until the project has been completed and accepted. Where seed areas have become eroded or damaged by construction operations, the affected areas will be promptly regraded, limed, fertilized, and re-seeded as originally required.
- 10. The contractor will perform all erosion control work to the complete satisfaction of Central Maine Power Company before the work is accepted. Central Maine Power Company will base acceptance of the erosion control and stabilization work on a final inspection.

APPENDIX A DEFINITION OF TERMS

APPENDIX A DEFINITION OF TERMS

Adjacent to a natural resource: Within 75 feet of, or in a position to wash into, a water resource (river, stream, brook, pond, wetland, or tidal area).

Annual seed mix: Seed mixture largely made up of plants that only persist one growing season. **Brook**: Essentially the same as a stream, a water course that has a defined channel, a gravel, sand, rock or clay base, and flows at least part of the year. It may be a dry channel part of the year.

Corduroy: Logs greater than 3 inches in diameter at the small end and at least 18 feet long that are placed perpendicular to travel direction, on approaches to and in wetlands for crossings. The purpose of the logs is to prevent rutting and preserve vegetation root integrity in and adjacent to wetland areas. May also be used on approaches to mats or bridge stream crossings.

Crossing: Any activity extending from one side to the opposite side of a sensitive natural resource whether under, through, or over that resource. Such activities include, but are not limited to, roads, fords, bridges, culverts, utility lines, water lines, sewer lines, and cables, as well as maintenance work on these crossings. Crossings should be done to minimize impact. For example, crossing at a right angle to the resource and finding the driest or narrowest spot is one method for minimizing impact.

Cross-sectional area: The cross-sectional area of a stream channel is determined by multiplying the stream channel width by the average stream channel depth. The stream channel width is the straight-line distance from the normal high water line on one side of the channel to the normal high water line on the opposite side of the channel. The average stream channel depth is the average of the vertical distances from a straight line between the normal high water marks of the stream channel to the bottom of the channel.

Culvert: A pipe or box structure of wood, metal, plastic, or concrete used to convey water. **Fresion**: Movement of earther material by water or wind

Erosion: Movement of earthen material by water or wind.

Erosion control blanket (matting): Manufactured material made out of natural or synthetic fiber designed to control movement of earthen material when installed properly.

Erosion control mix: Erosion control mix consists primarily of organic materials such as shredded bark, wood chips, stump grindings, composted bark, or similar materials. Ground construction debris or reprocessed wood products are not acceptable for use in erosion control mix. It contains a well-graded mix of particle sizes and may contain rocks up to 4 inches in diameter. Properly manufactured mix will have organic matter content between 80 and 100 percent (dry weight), 100 percent of particles must pass a 6-inch screen, the organic portion needs to be fibrous and elongated, it may contain only small proportions of silts, clays, or fine sand, and its pH should be between 5.0 and 8.0. Its applications include erosion control berms and mulch.

Erosion control plans: Written guidelines specific to a project or activity, describing various techniques and methods to control erosion for specific construction activities.

Fill: Any earth, rock, gravel, sand, silt, clay, peat, or debris that is put into or upon, supplied to, or allowed to enter a water body or wetland. Material, other than structures, placed in or adjacent to a water body or wetland.

Filter strip: Undisturbed areas of ground consisting of natural vegetation and natural litter such as leaves, brush, and branches, located between a water resource and access road, skid road or trail, or other area of disturbed soil.

Ford: A permanent crossing of a stream utilizing an area of existing, non-erodible substrate of the stream, such as ledge or cobble, or by placing non-erodible material such as stone or geotextile on the stream bottom.

Geotextile, Non-woven: Synthetic material made of spun polypropylene fiber used to support wetland fill or stabilize soils.

Geotextile, Woven: Synthetic material of woven polypropylene used to stabilize soils and make sediment barriers (silt fence).

Great pond: An inland water body which in a natural state has a surface area in excess of 10 acres, and any inland water body which is artificially formed or increased which has a surface area in excess of 30 acres.

Intermittent watercourse: Water course that has water in it only part of the year. It is still considered a natural resource.

Mats: Pre-constructed, portable, timber platforms used to support equipment or travel in or over wetlands or water bodies.

Mulch: Temporary erosion control such as hay, bark, or some similar natural material utilized to stabilize disturbed soil.

Perennial seed mix: Seed mixture made up of seeds from plants that persist for several years.

Perennial watercourse: A river, stream, or brook depicted as a solid blue line on the most recent edition of a United States Geological Survey 7.5 minute series topographic map. Typically has water in it year round.

Permanent access road: Project access road that is not restored after project construction completion. Permanent access roads should be designed and constructed so they are not an erosion problem.

Permanent stabilization: Establishment of a permanent vegetative cover on exposed soils where perennial vegetation is needed for long-term protection.

Permanent vegetative cover: Perennial seed stock, including but not limited to grasses and legumes that persist for more than several growing seasons.

Protected Natural Resource: Coastal sand dune system, coastal wetlands, significant wildlife habitat, fragile mountain areas, freshwater wetlands, community public water system primary protection areas, great ponds or rivers, streams, or brooks. (From the Maine Natural Resources Protection Act, 38 M.R.S.A. Section 480-B., revised 2007).

Riprap: Heavy, irregular-shaped rocks that are fit into place, usually without mortar, on a slope in order to stabilize and prevent soil erosion.

Sediment barrier: Staked hay bales, silt fence, or similar materials placed in a manner to intercept silt and sediment laden water runoff.

Sedimentation: Deposition of earthen material in a water body or wetland.

Sensitive Natural Resource: Area that deserves special attention because it is significant wildlife habitat, fisheries habitat, or has other natural resource values. These areas may require the use of minimum impact construction techniques such as use of mats, leaving vegetation intact for buffers, special timing of construction, or other specific techniques.

Settling basin (sediment/catch basin): Excavated pit placed to intercept water running off disturbed soils or dirt road bed. Usually used only where filter strip is inadequate to protect a stream, pond, or wetland from silt and sediment.

Silt fence: Woven geotextile sediment barrier. Proper installation requires placement oncontour and keying the fabric in at ground level.

Steep slopes: Slopes in excess of eight (8) percent.

Stone check dam: A small, temporary dam constructed across a swale or drainage ditch. The purpose is to reduce the velocity of concentrated flows, reducing erosion and trapping sediment generated in the ditch.

Stream: Generally, a channel between defined banks with a gravel, sand, rock, or clay base that flows at least part of the year. It may be a dry channel part of the year. The Maine Natural Resources Protection Act contains a more detailed definition.

Structure: Anything built for the support, shelter, or enclosure of persons, animals, goods, or property of any kind, together with anything constructed or erected with a fixed location on or in the ground. Examples of structures include buildings, utility lines, and roads.

Temporary access road: A road constructed solely for project access which is restored to original grade upon project completion, if not sooner. All areas disturbed by access road construction and use will be stabilized, including road ditches, travel ways, and slopes back to vegetated conditions. In most cases, any roadway ditches associated with temporary access roads should be refilled to reestablish pre-development drainage conditions.

Temporary stabilization: Mulch, matting, or seed, or a combination thereof, utilized to stabilize soil. Soil stockpiles left in place longer than 14 days must have temporary stabilization.

Temporary vegetative cover: An annual seed mixture, typically annual rye and oats.

Topography: The contour and elevation of the surface of the ground.

Turn out: Water diversion that directs water out of a ditch or off a travel-way and into a vegetated buffer.

Upland edge: The area of uplands alongside a wetland, stream, or water body.

Wastes requiring special handling: Wastes generated from construction activity including engine oil, hydraulic oil, gear oil, diesel, gasoline, or coolants.

Water bar: Constructed bar across an access road or skid trail that directs surface water off the road or trail into a stable vegetated surface or filter strip. They are used as a temporary measure on active roads or when closing roads permanently to prevent erosion.

Water body: River, stream, brook, pond, wetland, or tidal area.

Water resource: River, stream, brook, pond, wetland, or tidal area.

Wetland: An area that is inundated or saturated by surface or groundwater at a frequency and for a duration sufficient to support, and which under normal circumstance do support, a prevalence of wetland vegetation typically adapted for life in saturated soils. The Maine Natural Resources Protection Act contains a more detailed definition.

APPENDIX B CONSTRUCTION MATERIALS SOURCE LIST

APPENDIX B

CONSTRUCTION MATERIALS SOURCE LIST

The following list of vendors has been selected given the wide variety of construction materials they offer. The list is not meant to be all-inclusive or an indication of favored vendors.

W.H. Shurtleff Company (Culverts, Geotextiles)

One Runway Road Suite 8 South Portland, Maine 04106-6169 1-800-633-6149 www.whshurtleff.com

A. H. Harris (Geotextiles, i.e. Curlex Excelsior Blankets)

22 Leighton Road 585 Riverside Street
Augusta, Maine 04332 Portland, Maine 04103
(207) 622-0821 (207) 775-5764
www.ahharris.com

North American Green (Erosion control materials)

Maine Distributor:
E.J. Prescott
P.O. Box 600
32 Prescott Street, Libby Hill Business Park
Gardiner, Maine 04345
(207) 582-1851
www.ejprescott.com

New England Organics (Erosion Control Mulch)

135 Presumpscot Street, Unit 1 Portland, ME 04103 1-800-933-6474 www.newenglandorganics.com

APPENDIX C OTHER RECOMMENDED REFERENCE MANUALS

APPENDIX C

OTHER RECOMMENDED REFERENCE MANUALS

- Maine Erosion and Sediment Control Best Management Practices (BMPs). Manual for Designers and Engineers. Bureau of Land Resources, Maine Department of Environmental Protection, Augusta, Maine. October 2016.

 http://www.maine.gov/dep/land/erosion/escbmps/esc_bmp_engineers.pdf
- Maine Erosion and Sediment Control Practices Field Guide for Contractors. Bureau of Land Resources, Maine Department of Environmental Protection, Augusta, Maine. 2014. http://www.maine.gov/dep/land/erosion/escbmps/esc_bmp_field.pdf
- Best Management Practices for Forestry: Protecting Maine's Water Quality. Maine Forest Service, Augusta, Maine. 2004.

 www.maine.gov/doc/mfs/pubs/bmp_manual.htm
- <u>Forest Transportation Systems: Roads and Structures Manual</u>. Seven Islands Land Company, Bangor, Maine. Third Edition, 1999.

APPENDIX D CONSTRUCTION TECHNIQUE ILLUSTRATIONS

CULVERT CROSSING



IMPROPER INSTALLATION

- Culvert is undersized, allowing overflow to cross travel-way
 - Insufficient cover thickness over culvert
 - Outlet is not stable, leading to erosion
- Culvert outlet is set too high causing it to be impassable to fish and other aquatic organisms



PROPER INSTALLATION

- Culvert is adequately sized for flow
- Sufficient cover thickness over culvert
- Inlet and outlet are adequately supported by gravel and rock to protect and maintain stability
- Outlet is properly seated at or below stream bottom allowing aquatic organisms to access upstream

CRANE MATS – WATERBODY CROSSING



IMPROPER INSTALLATION

- Mats not long enough to keep equipment out of water and wetland soils
 - Lacks cross supports which elevate travel mat
 - Mats do not extend far enough to protect wetland soils from rutting



PROPER INSTALLATION

- Mats are elevated by cross-supports on stream banks, keeping them up out of water and out of wet soils
 - Water flows under mats
 - Mats extend over approaches to crossing protecting soils from rutting and eroding
 - Equipment stays out of water and wetlands

<u>CRANE MATS – WETLAND CROSSING</u>



IMPROPER INSTALLATION

- Long axis of mats is not perpendicular to travel direction
- Mats are working down into wetland causing significant disturbance and picking up mud
 - Mats do not extend beyond wetland edge to solid ground



PROPER INSTALLATION

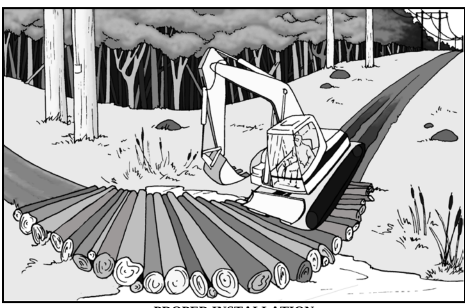
- Correct orientation relative to travel direction
- Entire wetland is spanned, preventing rutting at ends of crossing

CORDUROY CROSSING



IMPROPER INSTALLATION

- Insufficient corduroy to support equipment
 - Corduroy is sunken into wetland soil
- Approaches are steep, rutted, and are not protected with additional corduroy or slash
 - Flow is interrupted, and water is soiled with mud and silt



PROPER INSTALLATION

- Adequate amount of layered corduroy to protect soil from rutting
- Approaches are protected from rutting by extension of corduroy beyond edges of crossing

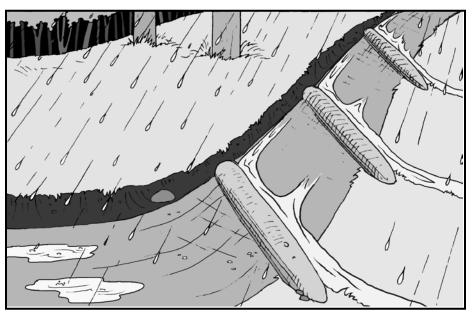
Flow is maintained and water is clear of mud and silt

WATER BARS



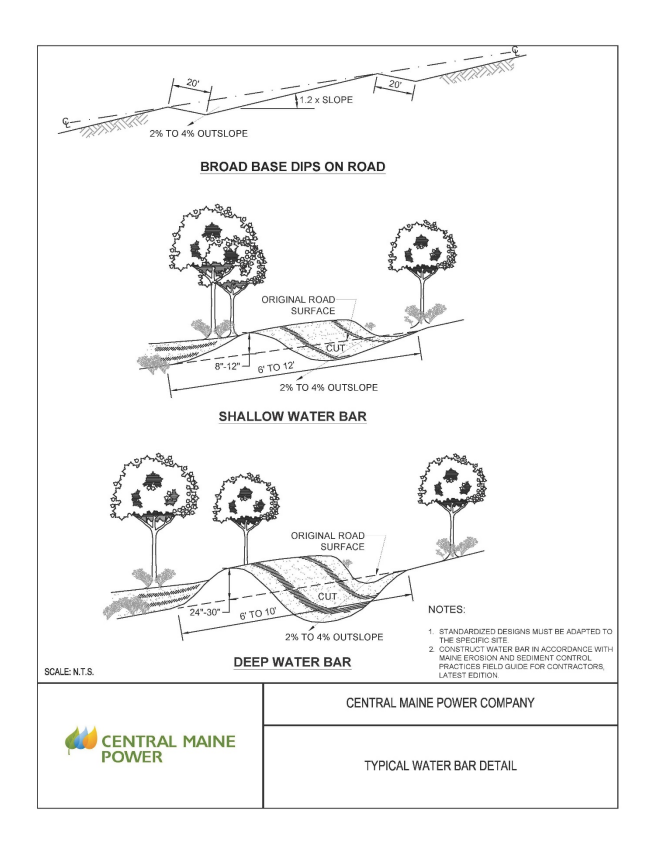
IMPROPER INSTALLATION

- Flow directed to uphill side on upper bar
 - Angle of lower bar is too shallow
- Lower bar does not extend far enough, allowing water to escape around ends
 - Bars are not high enough, allowing water to flow over top, eroding them



PROPER INSTALLATION

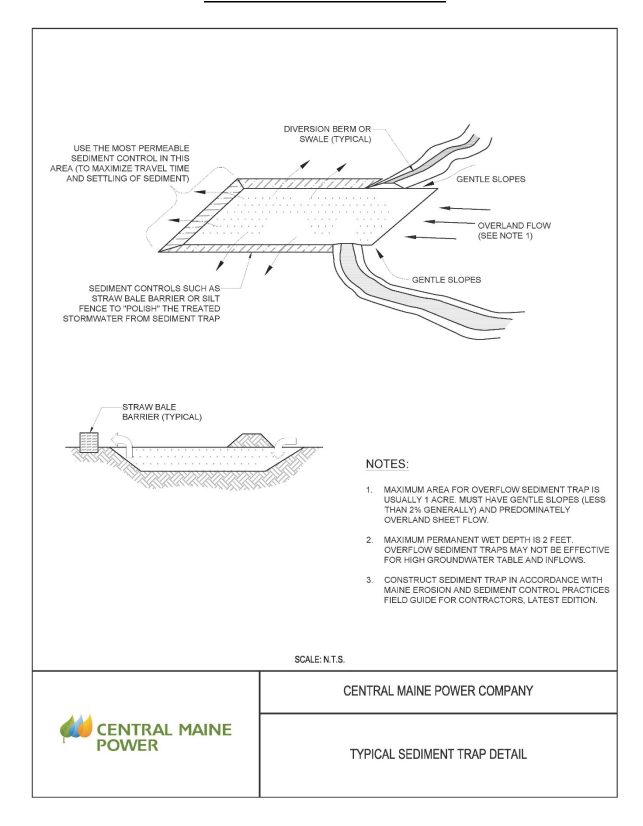
- Bars are at moderate angles
- There are enough bars to divert all water flowing down road
- Bars are high enough to prevent water from flowing over them
- Bars extend beyond edges of road, preventing water from flowing around them



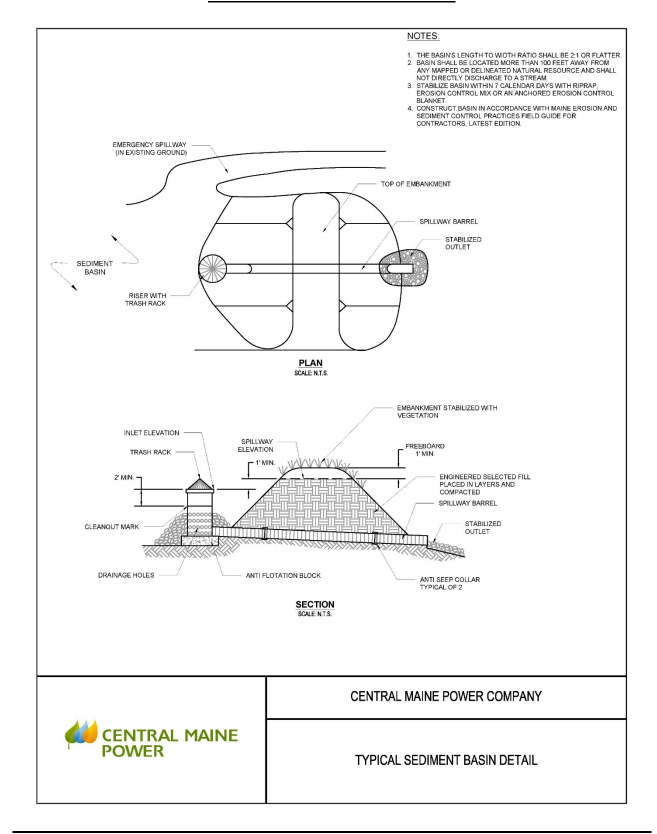
UPGRADIENT RUNOFF DIVERSION

NOTES: 1. ANGLE DIVERSION AWAY FROM SLOPE, WITH A 2-3% DOWNWARD GRADIENT. 2. DIVERSION SHALL DISCHARGE DIRECTLY TO EITHER A PLUNGE POOL, LEVEL SPREADER OR OTHER ENERGY DISSIPATER. 3. STABILIZE WITH MATERIAL THAT IS APPROPRIATE FOR THE SLOPE AND EXPECTED RUNOFF (EROSION CONTROL BLANKETS, GRAVEL OR RIPRAP) CONSTRUCT DIVERSION IN ACCORDANCE WITH MAINE EROSION AND SEDIMENT CONTROL PRACTICES FIELD GUIDE FOR CONTRACTORS, LATEST EDITION. STABILIZED SOIL **FLOW** 2:1 SLOPE OR FLATTER **DIVERSION WITH EXCAVATION** SCALE: N.T.S. STABILIZED-SOIL Σ FLOW 2:1 SLOPE OR FLATTER **DIVERSION WITH FILL** SCALE: N.T.S. CENTRAL MAINE POWER COMPANY CENTRAL MAINE TYPICAL UPGRADIENT RUNOFF DIVERSION DETAIL

TEMPORARY SEDIMENT TRAP



TEMPORARY SEDIMENT BASIN



SEDIMENT BARRIER – HAY BALES PROPER INSTALLATION



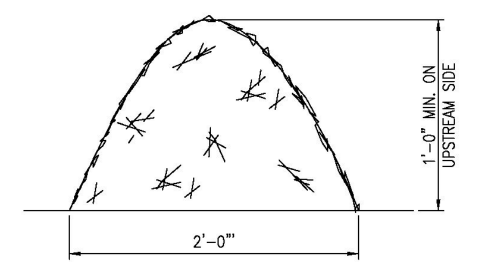
- Dug trench to key bales into ground
- Stakes placed and driven in at angles to snug bales together
 - Excess dirt used to cover openings and cracks

SEDIMENT BARRIER – SILT FENCE PROPER INSTALLATION



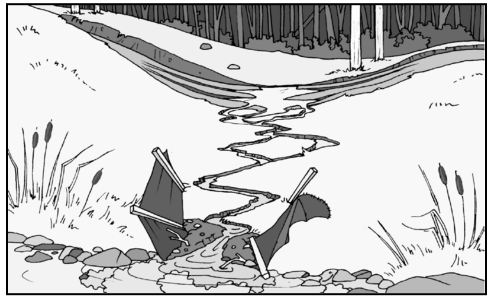
- Dug trench to key material into ground
- Stakes are placed facing away from disturbed area
- Excess material on bottom is buried with excess dirt to prevent water from flowing under fence

EROSION CONTROL MIX BERM DETAIL



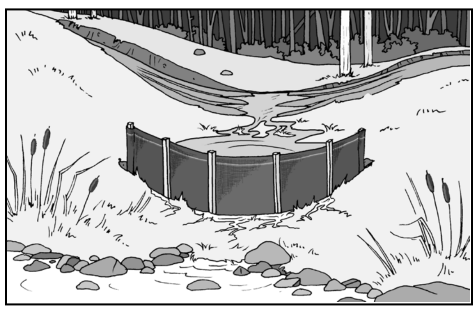
- Use erosion control mix berm in place of silt fence and/or hay bale sediment barriers
- Erosion control soil/bark mix shall consist of: shredded bark, stump grindings, composted bark or flume grit and fragmented wood generated from water-flume log handling systems. The mix shall conform to the following:
 - 1. pH: 5.0 to 8.0
 - Screen Size: 6" 100% passing
 34" 70% to 85% passing
 Mix shall not contain large portions of silts, clays or fine sands
 - 3. Organic material: 20% 100% (dry weight basis) Organic portion must be fibrous and elongated
 - 4. Soluble salts shall be <4.0 mmhos/cm

SEDIMENT BARRIER – SILT FENCE



IMPROPER INSTALLATION

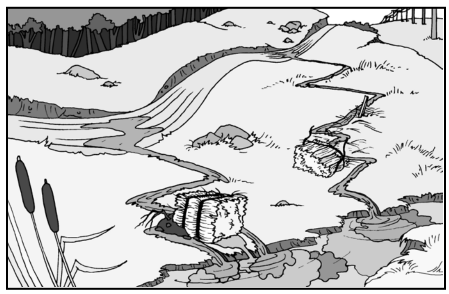
- Fence located too far from road and too close to resource
 - Stakes installed on wrong side of fence
- Needs maintenance (restaking, restapling, or even replacement)
 - Placed in concentrated flow



PROPER INSTALLATION

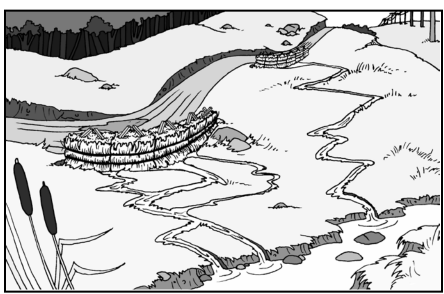
- Adequate distance from road and resource allows road to capture and slow water, and allows silt fence to filter it before reaching resource
 - Stakes placed on correct side; facing resource, while filter fabric faces disturbed area
 - Adequate length; fence is long enough and turned uphill at ends to prevent water from escaping around edges

SEDIMENT BARRIER – HAY BALES



IMPROPER INSTALLATION

- Placed in concentrated flow
- · Hay bales are not staked
- Not enough hay bales to adequately capture and slow flow
 - Too far from source of runoff and sediment
- Improper orientation of bales; horizontal grass fibers do not provide adequate filtration, and strings on ground rot and bales to fall apart



PROPER INSTALLATION

- Staked properly; bales are secure and snug to one another
- Sufficient number of bales to slow flow and insure that no water escapes around edges
 - Positioned close to disturbance, and far from resource to allow proper filtration
 - Vertical orientation of grass fibers provides adequate filtration
 - · Placed along contour to capture sheet flow

APPENDIX E EROSION AND SEDIMENTATION CONTROL LAW* 38 M.R.S.A. § 420-C

APPENDIX E

EROSION AND SEDIMENTATION CONTROL LAW* 38 M.R.S.A. § 420-C

A person who conducts, or causes to be conducted, an activity that involves filling, displacing or exposing soil or other earthen materials shall take measures to prevent unreasonable erosion of soil or sediment beyond the project site or into a protected natural resource as defined in section 480-B. Erosion control measures must be in place before the activity begins. Measures must remain in place and functional until the site is permanently stabilized. Adequate and timely temporary and permanent stabilization measures must be taken and the site must be maintained to prevent unreasonable erosion and sedimentation.

This section applies to a project or any portion of a project located within and organized area of this State. This section does not apply to agriculture fields. Forest management activities, including associated road construction or maintenance, conducted in accordance with applicable standards of the Maine Land Use Regulation Commission, are deemed to comply with this section. This section may not be construed to limit a municipality's authority under home rule to adopt ordinances containing stricter standards than those contained in this section.

* The Erosion and Sedimentation Control Law is administered by the Maine Department of Environmental Protection (MDEP), Augusta, Maine. Please contact the MDEP with specific questions regarding this law.

APPENDIX F MAINE SLASH LAW* 12 M.R.S.A. § 9333

APPENDIX F MAINE SLASH LAW* 12 M.R.S.A § 9333

§9333. Disposal along railroad and utility lines

- 1. **Stumpage owner**. A stumpage owner, operator, landowner or agent who cuts or causes or permits to be cut any forest growth on lands that are within or border the right-of-way of a railroad, a pipeline, or an electric power, telegraph, telephone or cable line may not place slash or allow it to remain on the ground within the right-of-way or within 25 feet of the nearer side of the right-of-way.
- 2. Construction. Slash accumulated by the construction and maintenance of a railroad, a highway, a pipeline or electric power, telegraph, telephone or cable line may not be left on the ground but must be hauled away, burned or chipped. Slash may not be left or place within the right-of-way or within 25 feet of the nearer side of the right-of-way. If a burning permit is denied or revoked under this chapter, the director may allow logs that are too large to be chipped to remain in the right-of-way until the director determines that their removal is economically feasible.
- 3. **Utility line maintenance**. Slash accumulated by the periodic maintenance of a pipeline or an electric power, telegraph, telephone or cable line may be disposed of in the following manner.
 - A. Slash with a diameter of 3 inches or less may be left in piles on the ground within the maintained portion of the right-of-way. A pile may not be higher than 18 inches from the ground or longer than 50 feet and must be separated from other piles by a minimum of 25 feet in every direction. A buffer strip with a minimum width of 10% of the total width of the maintained right-of-way must be kept totally free of slash with a diameter of 3 inches or less.
 - B. Slash with a diameter of more than 3 inches must be removed, chipped or limbed and placed on the ground surface. The pieces must be separated and may not be piled one piece over another. Slash of this size may be left within the maintained buffer strips.
 - C. If a utility line right-of-way is adjacent to a road, slash that is 3 inches or less in diameter must be removed, burned or chipped. Slash with a diameter of more than 3 inches may be left on the ground within the right-of-way and must not be limbed and separated and may not be piled one piece over another. Usable timber products generated from the maintenance of a utility right-of-way may be piled within the right-of-way but must be removed within 30 days.

^{*} Note that this is an excerpt from the full text of the law. Please contact the Maine Forest Service, Augusta, Maine, for the full text of the law or with specific questions regarding the Slash Law.

APPENDIX G CULVERT SIZES FOR STREAM CROSSINGS (3X RULE)

CULVERT SIZES (ROUND) FOR STREAM CROSSINGS (3x RULE)

AVERAGE STREAM WIDTH

Take two measurements across the stream from bank to bank where you intend to place the culvert. Measurements should be taken at the normal high water line (NHWL). To find the NHWL during low flow periods look for water stains on rocks or a debris line along the bank. Add the first measurement to the second and divide this number by 2. This equals the average stream width. Example: 36in. + 47 in. = 83in. 83+2 = avg. stream width of 41.5 inches. (Round up to 42in.)

AVERAGE STREAM DEPTH

Take 3 measurements from the bottom of the stream to the NHWL.

Add the measurements together and divide this number by 3. This equals the avg. stream depth.

Example: 12in. + 16in. + 14in. = 42in. 42÷3 = average stream depth of 14 inches.

USING THE TABLE

Take the average width and depth figures and determine where they intersect on the table above. *For example, for an average stream width of 42 inches (on the left side of the table), and an average stream depth of 14 inches (along the top of the table), the intersect shows a culvert diameter of 48 inches.

verage	Stream V	Vidth			-		Avera	age Stre	am Dep	tn (Inch	es)			1		_
		-	-	-	-	10	12	14*	16	18	20	22	24	26	28	30
Feet	Inch es	2	4	6	8	10	12	14	16	10	20	22	24	20	20	30
4	12	12	15	18	21	21	24	30	30	30	30	36	36	36	36	42
1.5	18	12	18	21	24	30	30	: 36	36	36	42	42	42	42	48	48
2	24	15	21	24	30	30	36	36	42	42	48	48	48	54	54	5
2.5	30	15	21	30	30	36	42	42	48	48	48	54	54	60	60	60
3	36	18	24	30	36	42	42	: 48	: 48	54	54	60	60	60	66	6
3.5	42*	18	30	36	36	42	48	48	54	54	60	60	66	66	72	72
4	48	21	30	36	42	48	48	54	54	60	66	66	66	72	72	7
4.5	54	21	30	36	42	48	54	54	60	66	66	72	72	78	78	8
5	60	21	30	42	48	48	54	60	66	66	72	72	78	78	84	8
5.5	66	24	36	42	48	54	60	60	66	72	72	78	78	84	84	9
6	72	24	36	42	48	54	60	66	66	72	78	78	84	90	90	9
6.0	78	24	36	42	54	60	60	66	72	78	78	84	90	90	96	9
7	84	30	36	48	54	60	66	72	72	78	84	84	90	96	96	1
7.5	90	30	42	48	54	60	66	72	78	84	84	90	96	96	102	1
8	96	30	42	48	54	66	66	72	78	84	90	90	96	102	102	1
8.5	102	30	42	48	60	66	72	78	84	84	90	96	102	102	108	1
9	108	30	42	54	60	66	72	78	84	90	96	96	102	108	108	1
9.5	114	30	42	54	60	66	72	78	84	90	96	102	102	108	114	1
10	120	30	48	54	66	72	78	84	90	96	96	102	108	114	114	1
10.5	126	36	48	54	66	72	78	84	90	96	102	108	108	114	120	1
11	132	36	48	60	66	72	78	84	90	96	102	108	114	114	120	1
11.5	138	36	48	60	66	78	84	90	96	102	108	108	114	120	126	1
12	144	36	48	60	66	78	84	90	96	102	108	114	120	120	126	1
12.5	150	36	48	60	72	78	84	90	96	102	108	114	120	126	132	1
13	156	36	54	60	72	78	90	96	102	108	114	114	120	126	132	1
13.5	162	36	54	66	72	84	90	96	102	108	114	120	126	132	132	1
14	168	36	54	66	72	84	90	96	102	108	114	120	126	132	138	1
14.5	174	36	54	66	78	84	90	96	108	114	120	126	126	132	138	1.
15	180	42	54	66	78	84	96	102	108	114	120	126	132	138	144	1

Exhibit E-3: NECEC Plan for Protection of Sensitive Natural Resources

During Initial Vegetation Clearing ("VCP")

Exhibit E-3

New England Clean Energy Connect Plan for Protection of Sensitive Natural Resources During Initial Vegetation Clearing

Prepared by:

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Introduction

This Construction Vegetation Clearing Plan (VCP) applies to construction of the new transmission lines associated with Central Maine Power Company's (CMP) New England Clean Energy Connect (NECEC) project. The VCP describes restrictive and protective management practices required for work within and adjacent to protected natural resources during vegetation clearing associated with NECEC project construction. The requirements described in this VCP apply to initial project construction and are not intended to apply to planned or emergency maintenance or repair actions.

The goal of the VCP is to provide construction personnel with a cohesive set of vegetation management specifications and performance standards for work within and adjacent to protected natural resources during transmission line construction.

The protected natural resources subject to restrictive vegetation management requirements include:

- Wetlands and streams (intermittent and perennial);
- Perennial streams within Segment 1 (greenfield) portion of the NECEC project;
- Perennial streams within designated Atlantic salmon (Salmo salar) habitat;
- Outstanding river segments, rivers, streams or brooks containing threatened or endangered species;
- Gold Brook and Mountain Brook containing State Threatened (*Epeorus frisoni*) and / or State Special Concern (*Gyrinophilus porphyriticus*) species;
- State Special Concern Species Habitat: Rusty blackbird (*Euphagus carolinus*);
- Significant Vernal Pools (SVP);
- Inland Waterfowl and Wading Bird Habitat (IWWH);
- Deer Wintering Areas (DWA);
- Rare plant locations; and
- Locations over mapped significant sand and gravel aquifers.

In locations where individual restrictions or procedures overlap, or multiple restrictions apply, the more stringent restrictions and all applicable procedures will be followed by construction personnel.

1.0 Right-of-Way Vegetation Management Procedures

1.1 Arboricultural Management Practices

Capable vegetation will be removed and controlled within the footprint of the NECEC development, including within the new (greenfield) and co-located transmission line corridors. Capable vegetation is defined as woody plant species and individual specimens that are capable of growing to a height that would reach the conductor safety zone, as illustrated in Figure 1 attached to this exhibit. Removal of capable species beneath the conductors within transmission line corridors is intended to meet the following goals:

- Facilitate construction;
- Maintain the integrity and functionality of the line;
- Facilitate the safe operation of the line;
- Maintain access in case of emergency repairs; and
- Facilitate safety inspections.

Therefore, the objective of this VCP will be to remove woody vegetation capable of encroaching into the Minimum Vegetation Clearance Distance (MVCD) of the new transmission lines to facilitate construction and maintain the integrity and safe operation of the transmission line consistent with the standards of North American Electric Reliability Corporation's (NERC) Transmission Vegetation Management¹. This will be accomplished by practicing an integrated vegetation management strategy using a combination of mechanical cutting, hand-cutting, and selective herbicide applications. Mechanical mowing may also be used along access roads or in unusual circumstances, should the typical procedures not suffice.

Throughout clearing and construction, shrub and herbaceous vegetation will remain in place to the extent practicable. Capable vegetation, dead trees, "hazard trees" and all vegetation over 10 feet in height will be removed during initial transmission line corridor clearing prior to construction of the new transmission lines. Due to the sag of the electric transmission lines between the structures, which varies with topography, the distance between structures, tension on the wire, electrical load, air temperature and other variables, the required clearance is typically achieved by removing all capable species from the transmission line corridor. Hazard trees are those trees typically on the edge of the transmission line corridor that pose an imminent threat of violating the minimum separation standard or are at risk of contacting the transmission lines themselves due to disease, configuration or potential instability. Hazard trees are typically removed immediately upon identification.

The following procedures will be implemented during vegetation management activities to protect sensitive natural resources:

¹ North American Electric Reliability Corporation Transmission Vegetation Management, Standard FAC 003 – 3 Technical Reference, July 1, 2014.

- a. Protected natural resources and their associated buffers will be flagged or located with a Global Positioning System (GPS) prior to all construction and clearing activities;
- b. When and if terrain conditions permit (e.g., certain ravines and narrow valleys) capable vegetation will be permitted to grow within and adjacent to protected natural resources or critical habitats where maximum growing height can be expected to remain well below the conductor safety zone. Narrow valleys are those that are spanned by a single section of transmission line, structure-to-structure.
- c. Hand cutting with chainsaws will be the preferred method of vegetation clearing within protected natural resource buffers and sensitive areas, where reasonable and practicable and with the appropriate protective measures. However, mechanized equipment may be used during frozen conditions, or when matted travel lanes and the reach-in technique are implemented.;
- d. Equipment access through wetlands or over streams will be avoided as much as practicable by utilizing existing public or private access roads, with landowner approval where required;
- e. Equipment access in upland areas with saturated soils will be minimized to the extent practicable, or these areas will be matted to avoid excessive rutting or other unnecessary ground disturbance;
- f. Significant damage to wetland or stream bank vegetation, if any, will be repaired following completion of clearing activities in the area;
- g. Areas of significant soil disturbance will be stabilized and reseeded following completion of clearing activities in the area.
- h. When capable vegetation within and adjacent to a protected natural resource or identified critical habitat will be removed for the purpose of constructing the development, the natural regeneration of non-capable woody vegetation will be allowed within all protected resources. At a minimum, the natural regeneration of non-capable woody vegetation will be allowed. To facilitate the regeneration of natural vegetation within and adjacent to (generally, within 75 feet of) protected natural resources and special habitats, the contractor will separate the topsoil from the mineral soil when excavating during project construction. The excavated topsoil will be returned to its original place and position in the landscape and appropriate erosion control methods will be utilized.
- i. Locations within the NECEC that contain any of the invasive plant species listed in Table 1 below, will be identified prior to the start of construction of the project or the start of construction on any individual segment of the project at the discretion of CMP or its contractor. CMP will develop an invasive species vegetation monitoring plan and submit it to the Department for review and approval prior to the start of construction on the project. This plan will have a stated objective of preventing the introduction and spread of

invasive species as a result of construction. Herbicide application is an acceptable method of controlling invasive growth when hand removal or other non-chemical methods will not be effective, including in protected natural resources and other sensitive areas.

Table 1 – Invasive Plant Species¹

Species	Common Name						
Alliara petiolata	Garlic mustard						
2. Berberis thunbergii	Japanese barberry						
3. Celastrus orbiculatus	Oriental bittersweet						
4. Cynanchum louiseae	Black swallowwort						
5. Elaeagnus umbellata	Autumn olive						
6. Fallopia japonica	Japanese knotweed						
7. Frangula alnus	Glossy buckthorn						
8. Impatiens glandulifera	Ornamental jewelweed						
9. Lonicera morrowii	Morrow's honeysuckle						
10. Lonicera tatarica	Tatarian honeysuckle						
11. Lythrum salicaria	Purple loosestrife						
12. Phragmites australis	Common reed						
13. Poa nemoralis	Wood blue grass						
14. Rhamnus cathartica	Common buckthorn						
15. Rosa multiflora	Multiflora rose						

¹⁻MNAP's list of "Currently considered invasive in Maine" excluding aquatic plant species.

2.0 Vegetation Management Methods – All Transmission Line Corridor Areas

2.1 Mechanical Methods

During construction, vegetative clearing of capable species will be completed primarily with mechanical equipment, including motorized equipment. All capable species and any dead or hazard trees will be cut at ground level except in designated buffer zones, as described below. Large vegetation cut during construction will be handled in accordance with the Maine Slash Law².

Access roads and travel lanes will be located to protect sensitive and protected natural resources to the maximum extent practicable and construction matting will be used in accordance with CMP's environmental guidelines and per the timber mat performance standards provided below.

Timber mats or matting used for construction:

^{2 12} MRSA §9331 et. Seq.

- o shall not be made from wood from ash trees (Fraxinus sp);
- unfinished timbers used in the construction of the mats must be free of bark, unless produced by a firm certified by the Maine Forest Service (MFS) for production of mats with incidental bark for this project. Such mats must be marked as outlined in the supplier's agreement. Applicant shall maintain a copy of the MFS compliance agreement including a representation of the accepted mark in the records;
- o before entering the State of Maine, mats used for the project shall be cleaned of soil and vegetative material by pressure washing;
- o shall not have been used in, or made from lumber from, Federally Quarantined areas as set out in 7 CFR 301 unless accompanied by the appropriate USDA certificate of treatment required for interstate transport. Said certificates will be maintained in a central filing location available for review by appropriate Agency personnel for a period of three (3) years after project completion, as determined by CMP; and,
- o must have shipping information sufficient to identify the shipper and number and shipping origin of the mats.

The Maine Forest Service and U. S. Department of Agriculture reserve the right to inspect all timber mats and matting material used for the project for compliance with these standards.

2.2 Herbicide Application

Herbicide applications will likely begin after clearing is completed to gain control of vegetation growth. When control is achieved, treatment will typically occur as part of scheduled maintenance on a 4-year cycle or as needed. By using selective herbicides and a variety of application methods, desired vegetation along the transmission line corridor will eventually consist of a dense, low-growing plant community that will discourage the establishment of capable tree species. Therefore, fewer capable woody species and specimens will require treatment in future applications.

The following procedures will be implemented during herbicide applications:

- a. Herbicides will be used in strict accordance with the manufacturer's EPAapproved labeling and will not be applied directly to waterbodies or areas where surface water is present;
- b. In the new corridor (greenfield) no foliar herbicides will be applied within a 100-foot buffer on perennial and coldwater fishery streams and within a 75-foot buffer on intermittent streams that do not contain coldwater fisheries.

- c. In the co-located sections, no foliar herbicides will be applied within 75 feet of rivers, streams, brooks, lakes, ponds, or within 25 feet of wetlands that have water present at the surface at the time of the application.
- d. For stream and rivers classified as outstanding river segments, as well as those containing threatened or endangered species and coldwater fisheries, no foliar herbicides will be applied within a 100-foot buffer.
- e. Herbicides will not be applied to stumps (cut stump treatment) within areas of standing water.
- f. Herbicides will not be mixed, transferred or stored within 100 feet of any wetland or surface water. On public access roads, herbicide mixing, transfer or storage may be done within 100 feet of wetlands or surface waters;
- g. Herbicides will not be mixed, transferred or stored within 100 feet of Significant Vernal Pool depressions. On public access roads, herbicide mixing, transfer or storage may be done within 100 feet of Significant Vernal Pool depressions;
- h. Unless performed on public access roads, herbicides will not be mixed, transferred or stored over mapped significant sand and gravel aquifers;
- i. Herbicides will not be applied, mixed, transferred or stored within 100 feet of any known private well or spring or within 200 feet of any known public water supply well. On public access roads, herbicide mixing, transfer or storage may be done within 200 feet of known public water supply wells;
- j. When herbicide applications are performed in wetlands without standing water, only herbicides approved for use in wetland environments will be used;
- k. Herbicides will not be applied to any area when it is raining or when wind speed exceeds 15 miles per hour as measured on-site at the time of application. When wind speeds are below 3 miles per hour, applicators should be aware whether a temperature inversion is present, and should consult the herbicide label to determine whether application should proceed under these conditions;
- 1. The foreman or licensed applicator on each herbicide application crew will be licensed by the Maine BPC and will remain in eye contact and within earshot of all persons on his/her crew applying herbicides. At least one individual from any company applying herbicides will also hold a Commercial Master Applicator License issued by the BPC. This Master Applicator must have the ability to be onsite to assist persons applying herbicides within six hours driving time. If an out-of-state company is conducting the herbicide application, the company will have a Master Applicator in Maine during any application. Application of herbicides will be in accordance with applicable regulations promulgated under the Maine Pesticides Control Act, including those regulations to minimize drift, to maintain setbacks from sensitive areas during application, and to maintain setbacks from surface waters during the storing/mixing/loading of herbicides; and

m. Herbicides will typically be mixed in a truck-mounted tank that remains on public access roads. Herbicide application is done by personnel with low-volume, hand-pressurized (manual) backpacks with appropriate nozzles, to minimize drift, who travel along the transmission line corridor by foot or by all-terrain vehicle and spot-treat target species and specimens.

The location of all streams, wetlands, significant vernal pools, rare plant locations, known wells, and mapped significant sand and gravel aquifers crossed by the transmission line corridor will be provided to construction personnel.

2.3 Petroleum Product & Hazardous Materials Management

Any petroleum products or other hazardous material within the transmission line corridor during construction will be managed in accordance with CMP's Environmental Control Requirements (see Exhibit 15-1) and will include the following setbacks unless CMP can demonstrate that, due to special circumstances at specified locations, these setbacks are impractical at those locations.

- (a) No fuel storage, vehicle/equipment parking and maintenance, and refueling activity may occur within 100 feet of a protected wetland or other waterbody, unless no practicable alternative exists and secondary containment with 110% capacity is provided for any fuel storage containers or tanks, or if it occurs on a paved road.
- (b) No fuel storage, vehicle/equipment parking and maintenance, and refueling activity may occur within 200 feet of a known private water supply.
- (c) No fuel storage, vehicle/equipment parking and maintenance, and refueling activity may occur within 400 feet of a known public water supply.
- (d) No fuel storage, vehicle/equipment parking and maintenance and refueling activity may occur within 25 feet minimum of the following:
 - (i) An area listed in Maine's biological conservation data system, Biotics, of the Maine Natural Areas Program, including rare natural communities and ecosystems (state rarity rank of S1 through S3 and habitats supporting Endangered or Threatened plant species). Boundaries and locations are as determined by the Maine Natural Areas Program of the Department of Agriculture, Conservation and Forestry.
 - (ii) Habitat of any species declared rare, threatened or endangered by the Maine Department of Inland Fisheries and Wildlife, Maine Department of Marine Resources, or the Director of the U.S. Fish and Wildlife Service.

3.0 Vegetation Management within Freshwater Wetlands

Transmission line corridor wetlands range in type from small, emergent wetlands formed in ruts from logging equipment to large forested wetland systems.

3.1 Vegetation Clearing Restrictions within and Adjacent to Freshwater Wetlands

The following restrictions apply to vegetation clearing within freshwater wetlands and their buffers:

- a. Unless frozen, heavy equipment travel in wetlands will be performed on construction matting, or other approved alternative protective measures will be implemented.
- b. If initial clearing or other construction activities result in areas of bare soil or minimally vegetated cover, the areas of bare soil will be allowed to revegetate naturally, where practicable. If areas are sufficiently large to warrant planting, a native seed designed to provide short term cover will be applied, and the area will be allowed to return to non-capable native woody and perennial herbaceous vegetation naturally.
- c. No accumulation of slash will be left within wetlands.

4.0 Vegetation Clearing within Stream Buffers

Stream buffers, as measured horizontally from the top of each stream bank, will be established for vegetation removal along streams within the transmission line corridor. A "stream buffer" is a buffer on a stream, river, or brook. In no case may the stream buffer be reduced to less than 75 feet. Additional restrictions will be applied within 100 feet of streams meeting certain criteria, as described in 4.1a, below.

This section describes the restrictions related to vegetation removal within these stream buffers. All vegetation clearing procedures and restrictions that apply to vegetation management for transmission line corridor construction also apply within the stream buffers.

4.1 Additional Vegetation Clearing Restrictions within Stream Buffers

The following additional restrictions apply to vegetation clearing within stream buffers:

a. Riparian natural buffers (or "stream" buffers) will be retained within 100 feet of all perennial and coldwater fishery streams within the greenfield (Segment 1) portion of the Project, outstanding river segments, or rivers, streams, or brooks containing Threatened or Endangered species unless the Department determines that the functions and values of the stream buffer will not be impacted by the removal of vegetation and approves an alternative minimum buffer.

- b. For streams in areas where the new transmission line will be co-located within existing rights-of-way, CMP proposes to maintain a 75 foot buffer, unless meeting any of the above criteria, since the corridor is currently being maintained in an early successional state according to the guidelines set forth in CMP's Vegetation Management Plan (Exhibit 10-2), and the effect of the additional clearing (typically less than 75 feet) to accommodate the new line has been minimized.
- c. The boundary of each stream buffer will have unique flagging installed to distinguish between the applicable 75 foot or 100 foot stream buffer prior to clearing. Flagging will be maintained throughout construction.
- d. Foliar herbicides will be prohibited within the stream buffer, and all refueling/maintenance of equipment will be excluded from the buffer unless it occurs on an existing paved road or if secondary containment is used with oversight from an environmental inspector.
- e. All stream crossings by heavy equipment will be performed through the installation of equipment spans with no in-stream disturbances. Streams will not be forded by heavy equipment.
- f. Initial tree clearing will be performed during frozen ground conditions whenever practicable, and if not practicable, the recommendations of the environmental inspector will be followed regarding the appropriate techniques to minimize disturbance such as the use of selectively placed travel lanes within the stream buffer. CMP will not place any transmission line structures within the stream buffer, unless specifically authorized by the MDEP and accompanied by a site specific erosion control plan. No structures will be placed within 25 feet of any stream regardless of its classification.
- g. Within that portion of the appropriate stream buffer that is within the wire zone (i.e., within 15 feet, horizontally, of any conductor; see Figure 1), all woody vegetation over 10 feet in height, whether capable or non-capable, will be cut back to ground level and resulting slash will be managed in accordance with Maine's Slash Law. No other vegetation, other than dead or hazard trees, will be removed. Within the stream buffer and outside of the wire zone, non-capable species may be allowed to exceed 10 feet in height unless it is determined that they may encroach into the conductor safety zone prior to the next four year maintenance cycle;
- h. Removal of capable species, dead or hazard trees within the appropriate stream buffer will typically be accomplished by hand-cutting. Use of mechanized harvesting equipment is allowed if supported by construction matting or during frozen conditions in a manner (i.e., use of travel lanes and reach-in techniques) that preserves non-capable vegetation less than 10 feet in height to the greatest extent practicable;
- i. No slash will be left within 50 feet of any stream.

Allowing non-capable vegetation to remain as described above within the appropriate stream buffer will provide shading and reduce the warming effect of direct sunlight (insolation). Low ground cover vegetation will also remain to filter any sediment in surface runoff. These restrictions will allow the stream buffers to provide functions and values similar to those provided prior to transmission line construction.

4.2 Vegetation Management within the Roaring Brook Mayfly and Northern Spring Salamander Conservation Management Areas of Mountain Brook and Gold Brook

During consultation with Maine Department of Inland Fisheries and Wildlife (MDIFW) for the NECEC project, MDIFW identified Gold Brook (PSTR 15-06, PSTR 16-07, PSTR 16-10 and PSTR 16-15) and Mountain Brook (PSTR-33-01, PSTR-EM-34-01, PSTR-EM-34-01) as high priority resources in which full height vegetation should be retained within the 250-foot conservation management areas to protect the habitat of Roaring Brook Mayfly (*Epeorus frisoni*) and Northern Spring Salamander (*Gyrinophilus porphyriticus*). Gold Brook in Appleton Twp contains Roaring Brook Mayfly habitat, while Mountain Brook in Johnson Mountain Twp contains both Roaring Brook Mayfly and Northern Spring Salamander habitat.

During construction, vegetation will be cleared only in areas required for access and construction of the NECEC project; all other areas will be retained as full height vegetation, as shown on Figure 2 and Figure 3 of this exhibit. The access roads and structure preparation areas will be maintained as scrub-shrub habitat to allow for post-construction maintenance, repair and/or emergency access during operation of the line.

5.0 Vegetation Clearing within Significant Vernal Pool Habitat (SVPH)

Vegetated buffers of 250 feet, as measured from the edge of the pool depression, will be established for SVPs crossed by the transmission line corridor. The SVP depression and buffer area together comprise the SVPH. Vegetation clearing within the SVPH will be subject to the same procedures and prohibitions, as applicable, which are required in the typical transmission line corridor, as well as to the additional measures below.

5.1 Additional Vegetation Management Restrictions within SPVH

The following additional restrictions apply to vegetation clearing within SVPH:

- a. Mechanized equipment will not be allowed within the vernal pool depression, unless the depression encompasses the entire width of the transmission line corridor. Mechanized equipment will only be allowed to cross the vernal pool depressions during frozen or dry conditions or with the use of mats;
- b. Initial clearing within a SVPH will occur during frozen ground conditions. If not practicable, hand cutting or reach in techniques will be used. If that is not adequate, travel lanes to accommodate mechanical equipment in the 250-foot buffer may be used with approval of the MDEP.

- c. Between April 1 and June 30, no vegetation removal using tracked or wheeled equipment will be performed within the 250-foot SVPH buffer;
- d. No refueling or maintenance of equipment, including chainsaws, will occur within 250 feet of SVP depressions, unless done so on a public access road;
- e. No herbicide use is permitted within 25 feet of the SVP pool depression; and
- f. No accumulation of slash will be left within 50 feet of the edge of the SVP depression and slash piles will not exceed 18 inches tall.

6.0 Vegetation Clearing within Moderate or High Value Inland Waterfowl and Wading Bird Habitat

Inland Waterfowl and Wading Bird Habitats (IWWH) are habitats mapped by the MDIFW that contain an inland wetland complex used by waterfowl and wading birds, plus a 250-foot nesting habitat area surrounding the wetland. The nesting habitat is considered to be part of the mapped IWWH. No additional buffers are proposed for IWWHs beyond this mapped habitat, and as such the vegetation maintenance restrictions apply to the mapped habitat only.

Vegetation clearing within the IWWH will be subject to the same procedures and prohibitions, as applicable, which are required in the typical transmission line corridor and for stream buffers.

6.1 Additional Vegetation Clearing Restrictions within Inland Waterfowl and Wading Bird Habitat

The following additional restrictions apply to vegetation clearing within mapped IWWH:

- a. If practicable, vegetation clearing will take place during frozen ground conditions. If not practicable, vegetation within IWWH will be removed using hand cutting or reach-in techniques and appropriate techniques to minimize disturbance to the maximum extent practicable, such as the use of travel lanes to accommodate mechanical equipment use in the IWWH.
- b. Between April 15 and July 15, use of motorized vehicles (e.g., all-terrain vehicles) and mechanized equipment (e.g., chainsaws or brush cutters) within IWWH is prohibited. Use of non-mechanized hand tools is allowed during this time period;
- c. No refueling or maintenance of equipment, including chainsaws, will occur within the IWWH, unless done so on a public access road; and
- d. No herbicide use is permitted within 25 feet of any wetland within the mapped IWWH.
- e. Where overhead transmission lines cross an IWWH area, CMP will install bird diverters or aviation marker balls according to the manufacturer's guidelines and applicable transmission line codes unless otherwise determined to be

- impracticable by the Maine Department of Environmental Protection (MDEP) in consultation with MDIFW.
- f. Provided they do not present a safety hazard and are naturally present, CMP will leave undisturbed a minimum of 2-3 snags per acre to provide nesting habitat for waterfowl. Where appropriate, to mitigate habitat impacts due to the development, and as approved by the MDEP, capable species will be topped, girdled, and/or treated with herbicides to prevent re-growth to create snags. Snags will be 12-16 inch in diameter or the largest size available from the existing stand of vegetation.
- g. No accumulation of slash will be left within the IWWH.
- h. Impacts to scrub-shrub and herbaceous vegetation within the IWWH will be minimized to the maximum extent practicable.

7.0 Vegetation Clearing within Mapped Deer Wintering Areas

Deer Wintering Areas (DWA) provide important refuge for white-tailed deer (*Odocoileus virginianus*) during the winter months in northern climates and are typically characterized by an extensive stand of mature softwood species with a dense forest canopy.

During construction, impacts to scrub-shrub and herbaceous vegetation and other non-capable species will be minimized to the maximum extent practicable. No additional vegetation clearing restrictions are proposed within mapped DWAs in the co-located portions of the Project, as all capable species will be removed from these and other areas within the transmission line corridor in order to comply with NERC Transmission Vegetation Management standards. Clearing restrictions within the Upper Kennebec DWA are provided below.

7.1 Additional Clearing Restrictions within the Upper Kennebec Deer Wintering Area

In consultation with MDIFW for the NECEC Project, CMP has identified and designated ten deer travel corridors within the Upper Kennebec River DWA (Map ID 060065), as shown in Figure 4 of this exhibit, which will be managed as softwood stands to promote deer movement across the transmission line corridor during the winter months when snow depths have the potential to inhibit deer travel. The NECEC transmission line corridor traverses this DWA from a point in The West Forks Plantation to a point in Moxie Gore. CMP has agreed to manage these deer travel corridors, designated and labeled Corridors 1 through 8 in Figure 4, as softwood stands and will allow for the maximum tree height that can practically be maintained without encroaching into the conductor safety zone or into the necessary cleared area adjacent to structures. Tree heights will vary based on structure height, conductor sag, and topography, but will generally range from 25 to 35 feet. Vegetation within Corridors 9 and 10, which are located where the transmission line will be buried using horizontal directional drilling, will be allowed to grow to its full height.

Within designated deer travel corridors 1 through 8, during the initial vegetation clearing for construction all capable hardwood species and individual softwood specimens will be cut to heights necessary so that they do not intrude into the conductor safety zone and are not at risk of growing into the conductor safety zone prior to the next scheduled vegetation maintenance. Softwood specimens that are not intruding into the conductor safety zone and are not at risk of growing into the conductor safety zone prior to the next scheduled vegetation maintenance will be retained. Access roads and structure preparation and installation areas will be cleared of all capable and non-capable species and maintained as scrub-shrub habitat to allow for post-construction maintenance, repair and/or emergency access during operation of the line. The designated deer travel corridors will be flagged prior to construction and identified in a database maintained by CMP, further described in Section 11.0.

8.0 Vegetation Clearing within State-mapped Rusty Blackbird Habitat

In consultation with MDIFW for the NECEC Project, CMP agreed to allow for the retention of 15-foot tall softwood species within the Rusty Blackbird (Euphagus carolinus) habitat, shown in Figure 5. The additional height will avoid project impacts to habitat of this State Species of Special Concern.

During the initial vegetation clearing for construction activities, all capable hardwood species and softwood specimens over 15 feet in height, as well as those anticipated to grow taller than 15 feet in height prior to the next scheduled vegetation maintenance, will be cut at ground level and removed. Softwood specimens up to 15 feet in height will be retained. The access roads and structure preparation areas within the Rusty Blackbird habitat will be cleared of all capable and non-capable species and maintained as scrub-shrub habitat to allow for post-construction maintenance, repair and/or emergency access during operation of the line. The habitat will be flagged prior to construction and identified in a database maintained by CMP, further described in Section 11.0.

9.0 Vegetation Clearing within Rare Plant Locations

Vegetation clearing of the transmission line corridor has the potential to impact rare plants and/or alter their habitat. The following additional vegetative clearing restrictions will minimize impacts to rare plants. The additional restrictions will apply only to the demarcated locations of the identified rare plants. No additional buffers will be established surrounding rare plant locations. These restrictions are intended to maintain existing hydrology and limit soil disturbance within rare plant locations.

9.1 Additional Vegetation Clearing Restrictions within Rare Plant Locations

The following additional restrictions will apply to vegetation clearing for rare plant species in the identified location:

- a. Unless rare plant locations encompass the entire width of the transmission line corridor, mechanized equipment will only be allowed to cross rare plant locations during frozen conditions, on established travel paths/crossings, or with the use of mats.
- b. Initial clearing within rare plant communities will be undertaken during frozen ground conditions whenever practicable, and if not practicable selective mat placement and reach-in techniques will be used to minimize disturbance to the rare plant communities to the maximum extent practicable.
- c. If initial clearing or other construction activities result in areas of bare soil or minimally vegetated cover, where practicable, these areas will be allowed to revegetate naturally. If areas are sufficiently large to warrant planting, a native seed mix designed to provide short term cover will be applied and the area will be allowed to return to native woody and perennial herbaceous vegetation naturally.
- d. Heavy equipment travel within rare plant communities will be minimized to the maximum extent practicable. Hand cutting or "reach-in" techniques to cut and remove capable tree species and vegetation over 10 feet tall within the wire zone, or other techniques as agreed upon in consultation with the MDEP and Maine Natural Areas Program (MNAP), will be used. When equipment access is necessary, activity will be restricted to a few narrow travel lanes that have been clearly marked prior to clearing activity.
- e. No refueling or maintenance of equipment, including chain saws, will occur within demarcated rare plant locations, unless done on a public access road.
- f. No foliar herbicide use is permitted within the demarcated rare plant locations, however cut surface herbicides may be used on capable species and specimens.

10.0 Vegetation Clearing Procedures over Mapped Significant Sand and Gravel Aquifers

Transmission lines located over mapped significant sand and gravel aquifers are subject to the typical transmission line corridor clearing procedures, except that no refueling or maintenance of equipment, and no herbicides may be mixed, transferred or stored, over the mapped significant sand and gravel aquifers, unless done so on a public access road.

11.0 Vegetation Clearing Procedures in Tapered Vegetation Management Areas

In consultation with MDEP and the LUPC, CMP determined that management of vegetation in a tapered configuration and manner was appropriate in order to minimize the visual impact from

viewpoints on the summit of Coburn Mountain in Upper Enchanted Township and from Rock Pond looking towards Three Slide Mountain in T5 R6 BKP WKR. These areas include the following coordinates:

Coburn Mountain – From: 45°25'45.01"N, 70° 6'8.22"W To: 45°27'37.45"N, 70° 6'51.44"W

Rock Pond – From: 45°27'48.24"N, 70°25'31.82"W To: 45°27'54.92"N, 70°26'3.11"W

During initial clearing of the Project in these areas, CMP will retain capable vegetation outside of the wire zone up to 15 feet tall to facilitate future tapering that will allow capable vegetation up to 35 feet tall in areas outside of the wire zone.

12.0 Locating and Marking Buffers and Habitats

A database will be maintained, including maps and GIS shapefiles, of the buffers, restricted habitats, and sensitive areas and their locations relative to the nearest structure (pole) or road location. The distance and direction from the nearest structure to the sensitive area will be included with the name of the area and the structure number. All structures along the transmission line corridor will be numbered at the time of construction.

To aid in identifying restricted areas, buffers and restricted habitats will be located and demarcated in the field using brightly colored flagging or signage prior to the initiation of clearing and construction activities along the transmission line corridor. Alternatively, use of GIS data and GPS equipment may be used to provide accurate location of resources and associated buffers. If desired, personnel may permanently demarcate restricted habitats to aid in construction activities. Personnel working on the transmission line corridor will be provided a copy of this VCP. Use of the VCP in conjunction with the natural resource maps and Plan & Profile drawings will enable construction contractors to locate and mark restricted areas in the field

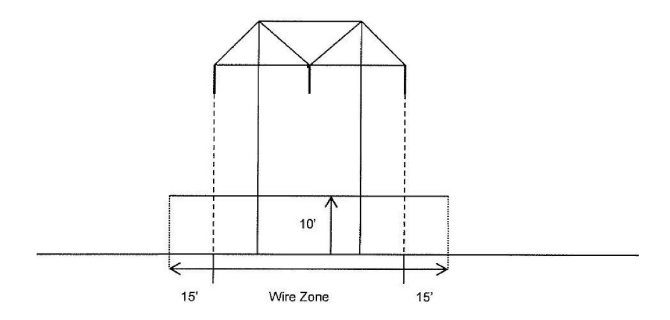
13.0 Personnel Training

Personnel who will conduct vegetation clearing on the transmission line corridor will receive appropriate environmental training before being allowed access to the transmission line corridor. Construction and clearing personnel will be required to review this VCP prior to the training and before conducting any clearing or construction activities. The level of training will be dependent on the duties of the personnel. The training will be given prior to the start of clearing or construction activities. Replacement or new clearing or construction personnel that did not receive the initial training will receive similar training prior to performing any activities on the transmission line corridor.

The training session will consist of a review of the buffers and restricted habitats, the respective vegetation clearing requirements and restrictions for each, and a review of how these areas and resources can be located in the field. Training will include familiarization with and use of GIS

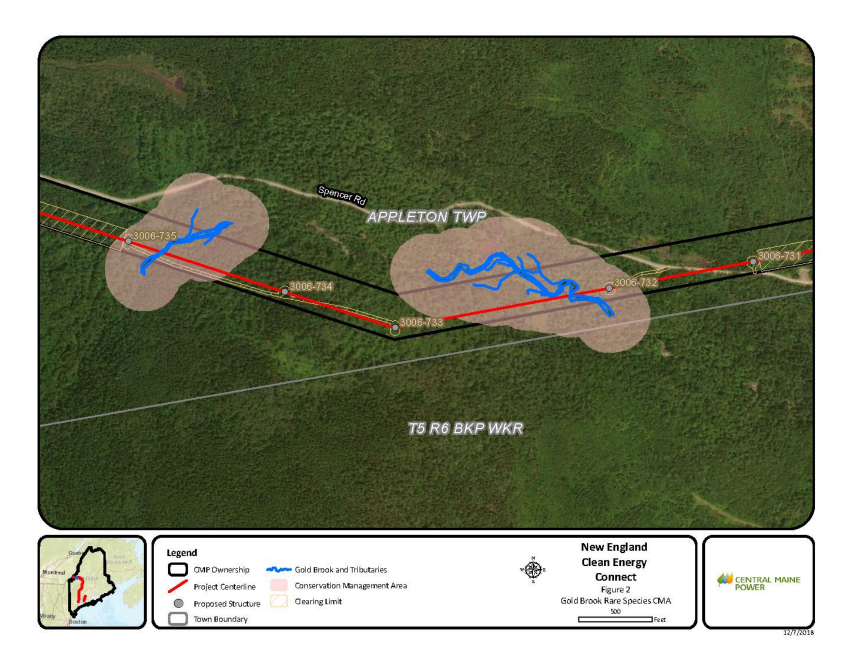
information and sensitive natural resource identification in conjunction with the contents of this VCP, as well as basic causes, preventive and remedial measures for contamination, and erosion and sedimentation of water resources.

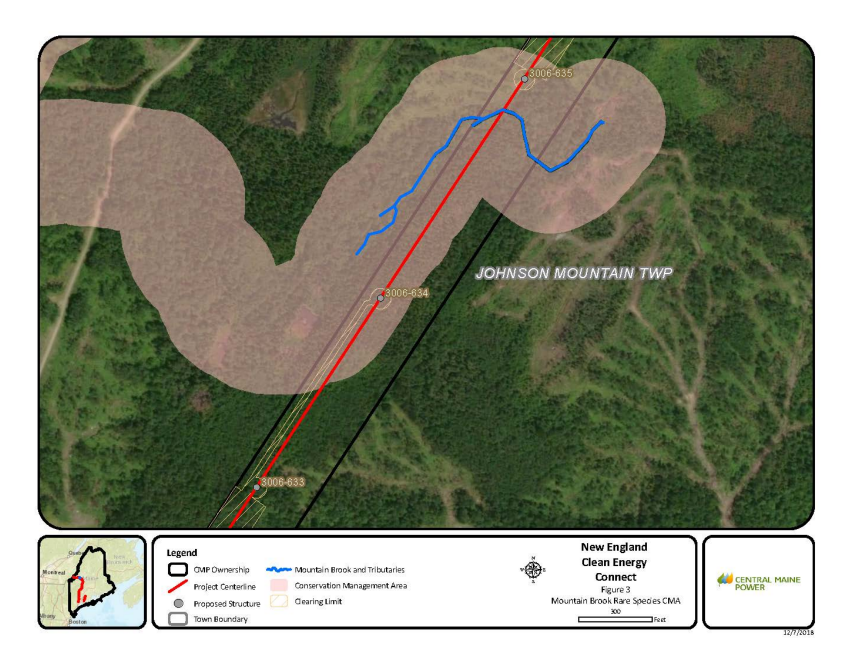
Figure 1

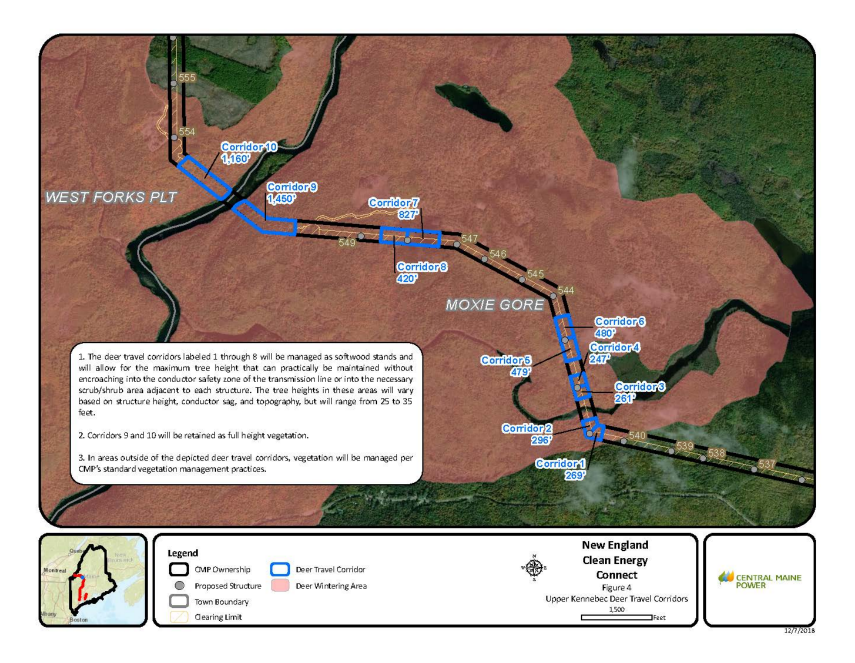


- Capable species, regardless of height, are cut back to ground level or treated with herbicides within the entire length and width of the transmission line corridor during scheduled vegetation maintenance (every 4 years). However, within stream buffers, only capable specimens over 10 feet tall may be cut or treated (specimens at or above 1. this height are likely to grow into the conductor safety zone prior to the next scheduled vegetation maintenance cycle).

 All woody vegetation over 10 feet in height and inside the wire zone, whether capable
- 2. or non-capable, is cut back to ground level.







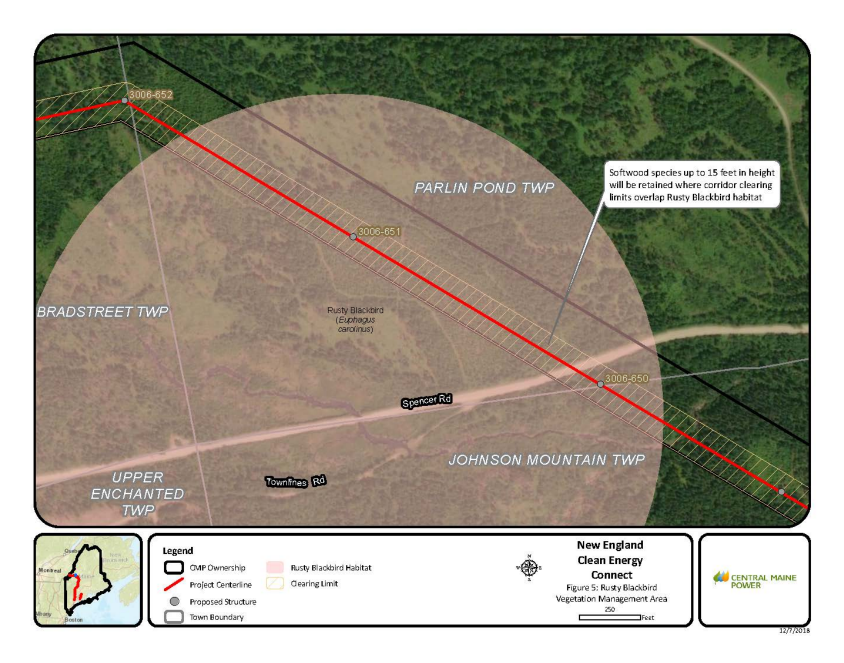


Exhibit E-4: NECEC Post-Construction Vegetation Maintenance Plan ("VMP")

Exhibit E-4

New England Clean Energy Connect Post-Construction Vegetation Maintenance Plan

Prepared by:

Central Maine Power Company 83 Edison Drive Augusta, Maine 04336

Revised January 2019



Introduction

This Post-Construction Vegetation Maintenance Plan (VMP) describes the restrictive maintenance requirements for protected natural resources within Central Maine Power Company's (CMP) New England Clean Energy Connect (NECEC) project transmission line corridors. The requirements described in this VMP apply to routine maintenance and are not intended to apply to emergency maintenance and/or repair actions.

The goal of this VMP is to provide maintenance personnel and contractors with a cohesive set of vegetation maintenance specifications for transmission line corridors. This VMP is intended to be used in conjunction with project As-Built Plan & Profile drawings to locate the areas where maintenance restrictions apply.

The protected natural resources and visually sensitive areas subject to restrictive and protective maintenance requirements include:

- Wetlands and streams (intermittent and perennial);
- Perennial streams within Segment 1 (greenfield) portion of the NECEC project and all coldwater fishery streams
- Perennial streams within designated Atlantic salmon (Salmo salar) habitat;
- Outstanding river segments, rivers, streams or brooks containing threatened or endangered species;
- Gold Brook and Mountain Brook containing State Threatened (*Epeorus frisoni*) and/or State Special Concern (*Gyrinophilus porphyriticus*) species;
- State Special Concern Species Habitat: Rusty blackbird (*Euphagus carolinus*);
- Significant Vernal Pools (SVP);
- Inland Waterfowl and Wading Bird Habitat (IWWH);
- Deer Wintering Areas (DWA);
- Rare plant locations; and
- Locations over mapped significant sand and gravel aquifers.
- Viewpoints from Coburn Mountain and Rock Pond

In locations where individual restrictions or procedures overlap or multiple restrictions apply, the more stringent restrictions and all applicable procedures will be followed by maintenance personnel and contractors.

Right-of-Way Vegetation Maintenance Procedures

Typical Maintenance Procedures

Routine vegetation maintenance for transmission line corridors is intended to meet the following goals:

- 1. Maintain the integrity and functionality of the line
- 2. Maintain access in case of emergency repairs
- 3. Facilitate safety inspections.

Therefore, the objectives of this VMP will be to control the growth of woody vegetation capable of encroaching into the Minimum Vegetation Clearance Distance (MVCD) of the transmission line to ensure the integrity and safe operation of the transmission line consistent with the standards of North American Electric Reliability Corporation's (NERC) Transmission Vegetation Management ¹. This will be accomplished by practicing an integrated vegetation management strategy using a combination of hand-cutting and selective herbicide applications. Mechanical mowing may be used in unusual circumstances to regain control of vegetation, should the typical procedures not suffice.

Throughout clearing and construction, shrub and herbaceous vegetation will remain in place to the extent possible. Removing capable vegetation will be done during initial transmission line corridor clearing prior to construction of the new transmission line. Follow-up maintenance activities during operation of the line require the removal of "capable species," dead trees, and "hazard trees." Capable trees are those plant species and individual specimens that are capable of growing tall enough to violate the required clearance between the conductors and vegetation established by NERC. Due to the sag of the electric transmission lines between the poles, which varies with the distance between poles, tension on the wire, electrical load, air temperature and other variables, the required clearance is typically achieved by removing all capable species during each maintenance cycle. Removing capable species vegetation allows for the maintenance of 25 feet of separation between vegetation and the lines, thereby adhering to NERC standards. Hazard trees are those trees typically on the edge of the transmission line corridor that pose an imminent threat to violating the minimum separation standard or are at risk of contacting the lines themselves. Hazard trees are typically removed immediately upon identification.

More frequent vegetation management may be required within the first 3 to 4 years following construction in order to bring the vegetation under control. After this initial management period, maintenance practices are typically carried out on a 4-year cycle depending on growth, weather, geographic location, and corridor width. Maintenance may be required less frequently in the long-term as vegetation within the corridor becomes dominated by shrub and herbaceous species. Large branches that overhang the transmission line corridor and any hazard trees on the edge of,

¹ North American Electric Reliability Corporation Transmission Vegetation Management, Standard FAC 003 – 3 Technical Reference, July 1, 2014.

or outside of, the transmission line corridor that could contact the electrical lines or come within 15 feet of a conductor may be removed as soon as they are identified.

The following procedures will be implemented during vegetation maintenance activities to protect sensitive natural resources:

- Protected resources and their associated buffers will be flagged or located with a Global Positioning System (GPS) prior to all maintenance operations;
- Hand-cutting will be the preferred method of vegetation maintenance within buffers and sensitive areas, where reasonable and practicable;
- Equipment access through wetlands or over streams will be avoided as much as practicable by utilizing existing public or private access roads, with landowner approval where required;
- Equipment access in upland areas with saturated soils will be minimized to the extent practicable to avoid rutting or other ground disturbance;
- Significant damage to wetland or stream bank vegetation, if any, will be repaired following completion of maintenance activities in the area; and
- Areas of significant soil disturbance will be stabilized and reseeded following completion of maintenance activity in the area.

Vegetation Maintenance Methods – All Transmission Line Corridor Areas

Mechanical Methods

During routine vegetation maintenance after construction, mechanical methods of maintaining the height of vegetation on the transmission line corridor will consist primarily of cutting with hand tools, with occasional use of chainsaws and limited use of motorized equipment in areas directly accessible from public or private access roads.

Maintenance procedures will be to cut all capable species and any dead or hazard trees at ground level except in designated areas, as described below. Large vegetation cut during routine maintenance will be handled in accordance with the Maine Slash Law².

Herbicide Application

Herbicide application will be used in conjunction with the mechanical methods of vegetation maintenance. The herbicide application program is consistent with most New England utilities and consists of direct application to targeted species and specimens along the transmission line corridor with a low-volume foliar herbicide or application of herbicides to cut stumps and surfaces of larger trees. Direct application to individual plant species, as opposed to a broadcast spray, will control only the targeted woody vegetation allowing low-growing plant communities

^{2 12} MRSA §9331 et. Seq.

(the desired shrub and herbaceous species) to thrive. Selective herbicides will also be used to minimize the impacts to non-target species. Aerial application will not be used. Only herbicides which are registered with and approved by the U.S. Environmental Protection Agency (EPA-approved) and registered with the Maine Board of Pesticides Control (BPC) will be used.

Herbicide applications will likely begin the first year after construction is completed to gain control of vegetation growth. When control is achieved, treatment will typically occur on a 4-year cycle or as needed. By using selective herbicides and a variety of application methods, vegetation along the transmission line corridor will eventually consist of a dense, low-growing plant community that will discourage the establishment of tree species. Therefore, fewer woody species will require treatment in future applications.

The following procedures will be implemented during herbicide applications:

- Herbicides will be used in strict accordance with the manufacturer's EPAapproved labeling and will not be applied directly to waterbodies or areas where surface water is present.
- In the new (greenfield) corridor no foliar herbicides will be applied within a 100-foot buffer on all perennial streams.
- Throughout the Project corridor no foliar herbicides will be applied within a 100-foot buffer on all coldwater fishery³ streams, or within a 75-foot buffer on intermittent streams.
- In co-located sections, foliar herbicides will not be applied within 75 feet of rivers, streams, brooks, lakes, ponds, or wetlands that have water present at the surface at the time of the application.
- In co-located sections, if a stream is classified as a coldwater fishery, an outstanding river segment or contains threatened or endangered species, foliar herbicides will not be applied within 100 feet of such streams;
- Herbicides will not be mixed, transferred or stored within 100 feet of any wetland or surface water, unless done so on a public access road;
- Herbicides will not be mixed, transferred or stored within 100 feet of Significant Vernal Pool depressions, unless done so on a public access road;
- Herbicides will not be mixed, transferred or stored over mapped significant sand and gravel aquifers unless done so on a public access road;
- Herbicides will not be applied, mixed, transferred or stored within 100 feet of any known private well or spring or within 200 feet of any known public water supply well, unless done so on a public access road

³ The term coldwater fishery, as used in this document, pertains to streams that are known to contain brook trout as designated by the Maine Department of Inland Fisheries and Wildlife.

- When herbicide applications are performed in wetlands without standing water, only herbicides approved for use in wetland environments will be used;
- Herbicides will not be applied to any area when it is raining or when wind speed exceeds 15 miles per hour as measured on-site at the time of application. When wind speeds are below 3 miles per hour, applicators should be aware whether a temperature inversion is present, and should consult the herbicide label to determine whether application should proceed under these conditions;
- The foreman or licensed applicator on each herbicide application crew will be licensed by the Maine BPC and will remain in eye contact and within earshot of all persons on his/her crew applying herbicides. At least one individual from any company applying herbicides must also hold a Commercial Master Applicator License issued by the BPC. This Master Applicator must have the ability to be onsite to assist persons applying herbicides within six hours driving time. If an out-of-state company is conducting the herbicide application, the company must have a Master Applicator in Maine during any application. Application of herbicides will be in accordance with applicable regulations promulgated under the Maine Pesticides Control Act, including those regulations to minimize drift, to maintain setbacks from sensitive areas during application, and to maintain setbacks from surface waters during the storing/mixing/loading of herbicides; and
- Herbicides will typically be mixed in a truck-mounted tank that remains on public access roads. Herbicide application is done by personnel with low-volume, hand-pressurized (manual) backpacks with appropriate nozzles, to minimize drift, who travel along the transmission line corridor by foot or by all-terrain vehicle and spot-treat target species and specimens.

The location of all streams, wetlands, significant vernal pools, rare plant locations, known wells, and mapped significant sand and gravel aquifers crossed by the transmission line corridor will be shown on the As-Built Plan & Profile drawings. GIS shapefiles will also be maintained with the location of these resources and will be provided to maintenance personnel. The presence of surface water will be determined prior to herbicide use in any wetland or waterbody. Crew leaders will assure that resources and buffers are clearly marked in the field, or that locations of resources and buffers are provided as GIS/GPS data prior to initiation of an herbicide application for clear identification by the applicators.

Petroleum Products & Hazardous Materials Management

Any petroleum products or other hazardous material within the transmission line corridor during construction will be managed in accordance with CMP's Environmental Control Requirements (see Exhibit 15-1) and will include the following setbacks unless CMP can demonstrate that, due to special circumstances at specified locations, these setbacks are impractical at those locations:

(a) No fuel storage, vehicle/equipment parking and maintenance, and refueling activity may occur within 100 feet of a protected wetland or other waterbody, unless no practicable

alternative exists and secondary containment with 110% capacity is provided for any fuel storage containers or tanks, or if it occurs on a paved road.

- (b) No fuel storage, vehicle/equipment parking and maintenance, and refueling activity may occur within 200 feet of a known private water supply.
- (c) No fuel storage, vehicle/equipment parking and maintenance, and refueling activity may occur within 400 feet of a known public water supply.
- (d) No fuel storage, vehicle/equipment parking and maintenance and refueling activity may occur within 25 feet minimum of the following:
 - (i) An area listed in Maine's biological conservation data system, Biotics, of the Maine Natural Areas Program, including rare natural communities and ecosystems (state rarity rank of S1 through S3 and habitats supporting Endangered or Threatened plant species). Boundaries and locations are as determined by the Maine Natural Areas Program of the Department of Agriculture, Conservation and Forestry.
 - (ii) Habitat of any species declared rare, threatened or endangered by the Maine Department of Inland Fisheries and Wildlife, Maine Department of Marine Resources, or the Director of the U.S. Fish and Wildlife Service.

Vegetation Maintenance within Freshwater Wetlands

Transmission line corridor wetlands range in type from small, emergent wetlands formed in ruts from logging equipment to large forested wetland systems. No specific buffers are proposed for the wetlands identified within the transmission line corridor.

Additional Vegetation Maintenance Restrictions within and Adjacent to Freshwater Wetlands

Vegetation maintenance within, and within 25 feet of, freshwater wetlands with standing water will be conducted only by hand cutting with hand tools or chainsaws. Herbicide use is permitted in wetlands only when no standing water is present in the wetland at the time of the application. Herbicides will not be stored, mixed, transferred between containers, and no refueling of chain saws or other equipment will be allowed, within 100 feet of freshwater wetlands, unless done so on a public access road.

Vegetation Maintenance within Stream Buffers

A 75-foot buffer, as measured from the top of each stream bank, will be established for vegetation maintenance along perennial and intermittent streams not designated as coldwater fisheries, within the transmission line corridor. Additional restrictions will be applied within 100 feet of streams

meeting certain criteria, as described below. Special restrictions will apply within these stream buffers during vegetation maintenance.

This section describes the restrictions related to vegetation cutting and maintenance within these stream buffers. All vegetation maintenance procedures and restrictions that apply to typical transmission line corridor maintenance also apply within stream buffers.

Additional Vegetation Maintenance Restrictions within Stream Buffers

The following additional restrictions apply to vegetation maintenance within stream buffers:

- 100-foot buffers will be established for all perennial streams within Segment 1 (greenfield portion) of the Project.
- 100-foot buffers will be established for all coldwater fishery streams, outstanding river segments, and rivers, streams, or brooks containing threatened or endangered species, unless the Department determines that the functions and values of the buffer will not be impacted by the removal of vegetation and approves an alternative minimum buffer. In no case may this buffer be reduced to less than 25 feet.
- The boundary of each stream buffer will have unique flagging installed to distinguish between the applicable 75 foot or 100 foot stream buffer prior to vegetation management activities.
- Within that portion of the appropriate stream buffer that is within the wire zone (i.e., within 15 feet, horizontally, of any conductor; see Figure 1), all woody vegetation over 10 feet in height, whether capable or non-capable, will be cut back to ground level and resulting slash will be managed in accordance with Maine's Slash Law. No other vegetation, other than dead or hazard trees, will be removed;
- Removal of capable species, dead or hazard trees within the appropriate stream buffer will be accomplished by hand-cutting only. Mechanized harvesting equipment will not be used;
- Herbicides will not be applied within 75-foot or 100-foot stream buffers;
- Herbicides will not be stored, mixed or transferred between containers within 100 feet of streams, unless done so on a paved public access road;
- No refueling or maintenance of equipment, including chainsaws, will occur within 100 feet of streams, unless done so on a paved public access road; and
- No slash will be left within 50 feet of the edge of any stream.

These additional restrictions will allow for taller vegetation within the appropriate stream buffer to provide shading and to reduce the warming effect of direct sunlight (insolation). Low ground cover vegetation will also remain to filter any sediment in surface runoff. The restrictions are also intended to minimize ground disturbance and prevent or minimize the surface transport of

herbicides and petroleum products to streams. These restrictions will allow the stream buffers to provide functions and values similar to those provided prior to transmission line construction.

Vegetation Maintenance within the Roaring Brook Mayfly and Northern Spring Salamander Conservation Management Areas of Mountain Brook and Gold Brook

During consultation with the Maine Department of Inland Fisheries and Wildlife (MDIFW) for the NECEC project, MDIFW identified Gold Brook (PSTR 15-06, PSTR 16-07, PSTR 16-10 and PSTR 16-15) and Mountain Brook (PSTR-33-01, PSTR-EM-34-01, PSTR-EM-34-01) as high priority resources in which full height vegetation should be retained within the 250 foot conservation management areas (CMA) to protect habitat for Roaring Brook Mayfly (*Epeorus frisoni*) and Northern Spring Salamander (*Gyrinophilus porphyriticus*). Mountain Brook contains both Roaring Brook Mayfly and Northern Spring Salamander habitat, while field survey results concluded that Gold Brook only contains Roaring Brook Mayfly habitat.

Installation of taller structures will facilitate the retention of full height vegetation within these CMAs. Although CMP will retain full height vegetation within these CMAs, CMP will selectively cut at ground level and remove any trees within these CMAs that are intruding into the conductor safety zone or are at risk of growing into the conductor safety zone prior to the next scheduled vegetation maintenance.

Access roads and structure preparation/installation areas within these conservation management areas will be maintained as scrub-shrub habitat to allow for maintenance, repair and/or emergency access. All other areas depicted on Figure 2 and Figure 3 will be retained as full height vegetation.

Vegetation Maintenance within Significant Vernal Pool Buffers

Vegetated buffers of 100 feet, as measured from the edge of the pool depression, will be established for SVPs crossed by the transmission line corridor. Vegetation maintenance within the SVP buffers will be subject to the same procedures and prohibitions, as applicable, which are required in the typical transmission line corridor, as well as to the additional measures below.

Additional Vegetation Maintenance Restrictions within Significant Vernal Pool Buffer

The following additional restrictions apply to vegetation maintenance within SVP buffers:

- Mechanized equipment will not be allowed within the vernal pool depression, unless the depression encompasses the entire width of the transmission line corridor. Mechanized equipment will only be allowed to cross the vernal pool depressions during frozen or dry conditions or with the use of mats;
- Between April 1 and June 30, no vegetation maintenance using tracked or wheeled equipment will be performed within the 100-foot buffer. Maintenance will be performed using only hand tools during this period;

- Between April 1 and June 30, no vegetation maintenance will occur within 25 feet of the SVP pool depression;
- No refueling or maintenance of equipment, including chainsaws, will occur within 100 feet of SVP pool depression, unless done so on a public access road; and
- No herbicide use is permitted within 25 feet of the SVP pool depression.

Vegetation Maintenance within Inland Waterfowl and Wading Bird Habitat

Inland Waterfowl and Wading Bird Habitats (IWWH) are habitats mapped by the MDIFW that contain an inland wetland complex used by waterfowl and wading birds, plus a 250-foot nesting habitat area surrounding the wetland. The nesting habitat is considered to be part of the mapped IWWH. No additional buffers are proposed for IWWHs beyond this mapped habitat, and as such the vegetation maintenance restrictions apply to the mapped habitat only.

Vegetation maintenance within the IWWH will be subject to the same procedures and prohibitions, as applicable, which are required in the typical transmission line corridor and for stream buffers.

Additional Vegetation Maintenance Restrictions within Inland Waterfowl and Wading Bird Habitat

The following additional restrictions would apply to vegetation maintenance within mapped IWWH:

- Between April 15 and July 15, use of motorized vehicles (e.g., all-terrain vehicles) and mechanized equipment (e.g., chainsaws or brush cutters) within IWWH is prohibited. Use of non-mechanized hand tools is allowed during this time period;
- No refueling or maintenance of equipment, including chainsaws, will occur within the IWWH, unless done so on a public access road; and
- No herbicide use is permitted within 25 feet of any wetland within the mapped IWWH.

Vegetation Maintenance within Mapped Deer Wintering Areas

Deer Wintering Areas (DWA) provide important refuge for white-tailed deer (*Odocoileus virginianus*) during the winter months in northern climates and are typically characterized by an extensive stand of mature softwood species with a dense forest canopy.

With the exception of the Upper Kennebec DWA, described below, no additional vegetation maintenance restrictions are proposed within mapped DWAs, as all capable species must be removed from these and other areas within the transmission line corridor in order to comply with NERC Transmission Vegetation Management standards.

Additional Vegetation Maintenance Restrictions within the Upper Kennebec Deer Wintering Area

As a result of consultation with MDIFW for the NECEC Project, CMP has identified and designated ten deer travel corridors within the Upper Kennebec River DWA (Map ID 060065), as shown in Figure 4 of this exhibit, which will be managed as softwood stands to promote deer movement across the transmission line corridor during the winter months when snow depths have the potential to inhibit deer travel. The NECEC transmission line corridor traverses this DWA from a point in The West Forks Plantation to a point in Moxie Gore. CMP has agreed to manage these deer travel corridors, designated and labeled Corridors 1 through 8 in Figure 4, as softwood stands and will allow for the maximum tree height that can be practically maintained without encroaching into the conductor safety zone of the transmission line or into the necessary scrub/shrub area adjacent to each structure. Tree heights in these areas will vary based on structure height, conductor sag, and topography, but will generally range from 25 to 35 feet. Vegetation within Corridors 9 and 10, which are located where the transmission line will be buried using horizontal directional drilling, will be allowed to grow to its full height.

Within designated deer travel corridors 1 through 8, during routine vegetation maintenance, hardwood and softwood species that are intruding into the conductor safety zone or are at risk of growing into the conductor safety zone prior to the next scheduled vegetation maintenance will be cut at ground level and removed. Softwood specimens that are not intruding into the conductor safety zone, and are not at risk of growing into the conductor safety zone prior to the next scheduled maintenance, will be retained. Access roads and structure preparation and installation areas will be maintained as scrub-shrub habitat to allow for maintenance, repair, and/or emergency access. The designated deer travel corridors will be flagged prior to maintenance activities and identified in a database maintained by CMP, further described below in Locating and Marking Buffers and Habitats.

Vegetation Maintenance within State mapped Rusty Blackbird Habitat

In consultation with MDIFW for the NECEC project, CMP agreed to allow for the retention of 15-foot tall softwood species within the Rusty Blackbird (Euphagus carolinus) habitat, shown in Figure 5. The additional height will avoid project impacts to the habitat of this State Species of Special Concern.

During routine vegetation maintenance, hardwood and softwood specimens that are taller than 15 feet or are anticipated to grow taller than 15 feet prior to the next scheduled vegetation maintenance, will be cut at ground level. Softwood specimens up to 15 feet in height will be retained. The access roads and structure preparation areas within the Rusty Blackbird habitat will be maintained as scrub-shrub habitat to allow for maintenance, repair and/or emergency access. The habitat will be flagged prior to construction and identified in a database maintained by CMP, further described below in *Locating and Marking Buffers and Habitats*.

Vegetation Maintenance within Rare Plant Locations

Vegetation maintenance of the transmission line corridor has the potential to impact rare plants and/or alter their habitat. The following additional vegetative maintenance restrictions will minimize impacts to rare plants. The additional restrictions will apply only to the demarcated locations of the identified rare plants. No additional buffers will be established surrounding rare plant locations. These restrictions are intended to maintain existing hydrology and limit soil disturbance within rare plant locations.

Additional Vegetation Maintenance Restrictions within Rare Plant Locations

The following additional restrictions will apply to vegetation maintenance for the species listed above in the identified location:

- All capable tree species will be cut by hand (chainsaws, hand saws or axes). No other mechanized cutting equipment shall be used within these habitats;
- Unless rare plant locations encompass the entire width of the transmission line corridor, mechanized equipment will only be allowed to cross rare plant locations during frozen conditions or with the use of mats;
- No refueling or maintenance of equipment, including chainsaws, will occur within demarcated rare plant locations, unless done on a public access road; and
- No foliar herbicide use is permitted within the demarcated rare plant locations, however cut surface herbicides may be used on capable species and specimens.
- Crossing of rare plant locations with mechanized equipment:

All-Terrain Vehicles (ATVs)

- Due to small footprint, relatively light weight, and infrequency of use, ATV impact is minimal, therefore crane mats will not be used.
- If rare plants do not encompass entire ROW width, ATVs will avoid/travel around rare plants.
- If rare plants encompass entire ROW width:
 - ATVs will utilize existing rare plant travel path/crossing if one exists.
 - If no rare plant crossing exists, ATVs will cross at narrowest point of the rare plants and will restrict this crossing to a single travel lane.

Heavy Equipment/Vehicles

- During emergency repair & maintenance work, crane mats will not be used.
 Heavy equipment/vehicles will utilize existing rare plant crossings if available.
- During planned repair & maintenance work:
 - If rare plants do not encompass entire ROW width, heavy equipment/vehicles will avoid/travel around rare plants. Crane mats will not be used.

- If rare plants encompass entire ROW width, and there is an established travel path/crossing through the rare plants, heavy equipment/vehicles will utilize this crossing, and crane mats will not be used.
- If rare plants encompass entire ROW width, but there is no established travel path through the rare plants, heavy equipment/vehicles will cross rare plants using crane mats.

Maintenance Procedures for Mapped Significant Sand and Gravel Aquifers

Transmission lines located over mapped significant sand and gravel aquifers are subject to the typical transmission line corridor maintenance procedures, except that no refueling or maintenance of equipment, and no herbicides may be mixed, transferred or stored, over the mapped significant sand and gravel aquifers, unless done so on a public access road.

Maintenance Procedures in Tapered Vegetation Management Areas

In consultation with MDEP and the LUPC, CMP determined that management of vegetation in a tapered configuration and manner was appropriate in order to minimize the visual impact from viewpoints on the summit of Coburn Mountain in Upper Enchanted Township and from Rock Pond looking towards Three Slide Mountain in T5 R6 BKP WKR. These areas include the following coordinates:

Coburn Mountain – From: 45°25'45.01"N, 70° 6'8.22"W To: 45°27'37.45"N, 70° 6'51.44"W

Rock Pond – From: 45°27'48.24"N, 70°25'31.82"W To: 45°27'54.92"N, 70°26'3.11"W

Vegetation outside of the wire zone in these locations will be managed such that capable vegetation will be maintained in a tapered configuration to the extent practicable, with heights ranging from 15 feet (from the outer edges of the wire zone toward the corridor edges for a distance of approximately 20 feet on each side), to 25 feet (from the outer edges of the 15 foot tall areas, for a distance of approximately 20 feet on each side), to 35 feet (from the outer edges of the 25 foot tall areas to the edges of the maintained right of way, for a distance of approximately 20 feet on each side). Capable vegetation will be selectively cut during periodic (every 4 years) routine maintenance cycles to remove individual specimens likely to either grow into the conductor safety zone prior to the next scheduled maintenance cycle, or likely to grow taller than the above target heights prior to the next scheduled maintenance cycle.

Locating and Marking Buffers and Habitats

A database will be maintained, including maps and GIS shapefiles, of the buffers, restricted habitats, and sensitive areas and their locations relative to the nearest structure (pole) or road location. The distance and direction from the nearest structure to the sensitive area will be included with the name of the area and the structure number. All structures along the transmission line corridor will be numbered at the time of construction.

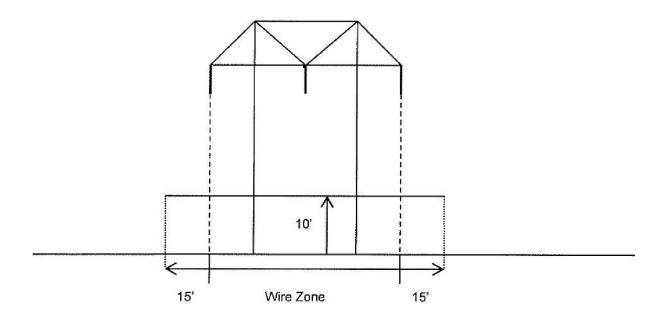
To aid in identifying restricted areas, buffers and restricted habitats may be located and demarcated in the field using brightly colored flagging or signage prior to the initiation of maintenance activities along the transmission line corridor. Alternatively, use of GIS data and GPS equipment may be used to provide accurate location of resources and associated buffers during maintenance activities. If desired, maintenance personnel may permanently demarcate restricted habitats to aid in long-term maintenance activities. Maintenance contractors working on the transmission line corridor will be provided a copy of this VMP. Use of this VMP in conjunction with the As-Built Plan & Profile drawings will enable maintenance contractors to locate and mark restricted areas in the field.

Maintenance Personnel Training

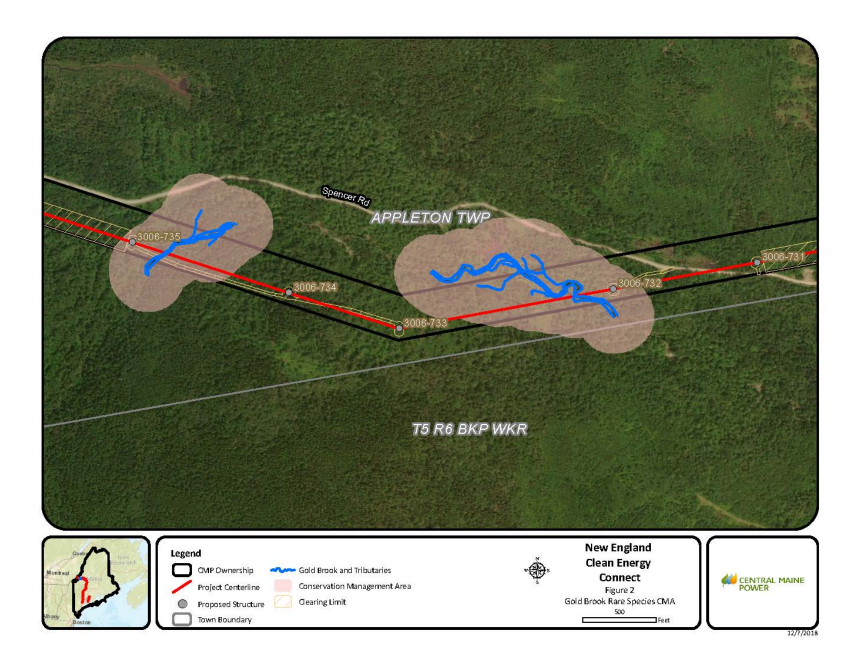
Personnel who will conduct vegetation maintenance activities on the transmission line corridor will receive appropriate environmental training before being allowed access to the transmission line corridor. Maintenance personnel will be required to review this VMP prior to the training and before conducting any maintenance activities. The level of training will be dependent on the duties of the personnel. The training will be given prior to the start of maintenance activities. Replacement or new maintenance personnel that did not receive the initial training will receive similar training prior to performing any maintenance activities on the transmission line corridor.

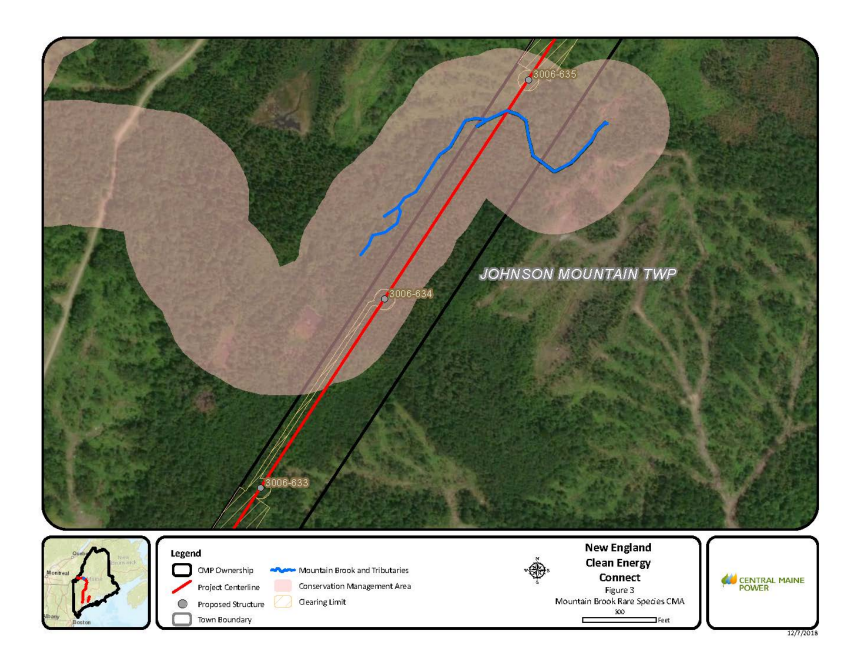
The training session will consist of a review of the buffers and restricted habitats, the respective maintenance requirements and restrictions for each, and a review of how these areas and resources can be located in the field. Training will include familiarization with and use of GIS information and sensitive natural resource identification in conjunction with the contents of this VMP, as well as basic causes, preventive and remedial measures for contamination, and erosion and sedimentation of water resources. Training will also include a review of safety and the proper use of appropriate maintenance tools.

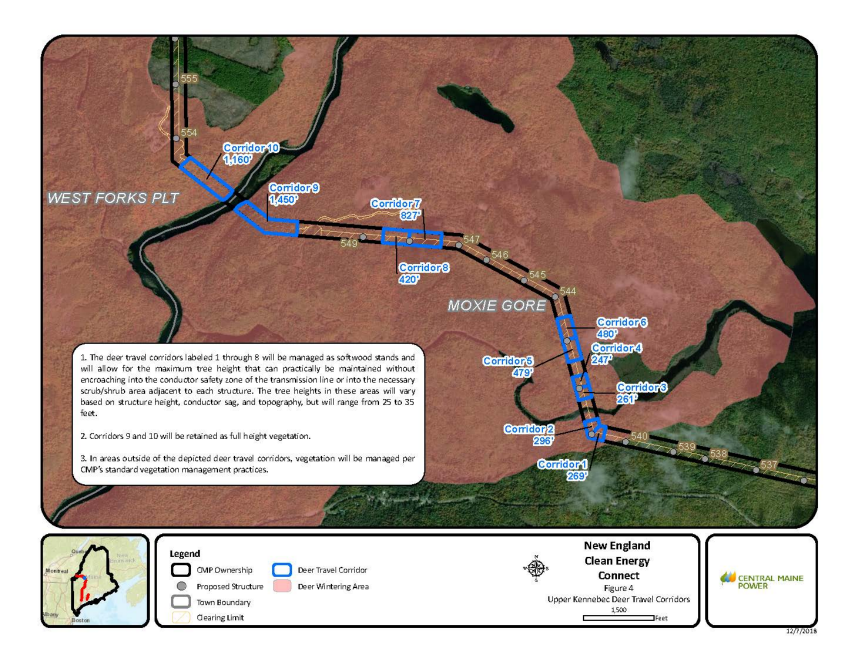
Figure 1



- 1. Capable species, regardless of height, are cut back to ground level or treated with herbicides within the entire length and width of the transmission line corridor during scheduled vegetation maintenance (every 4 years). However, within stream buffers, only capable specimens over 10 feet tall may be cut or treated (specimens at or above this height are likely to grow into the conductor safety zone prior to the next scheduled vegetation maintenance cycle).
- 2. All woody vegetation over 10 feet in height and inside the wire zone, whether capable or non-capable, is cut back to ground level during scheduled vegetation maintenance.







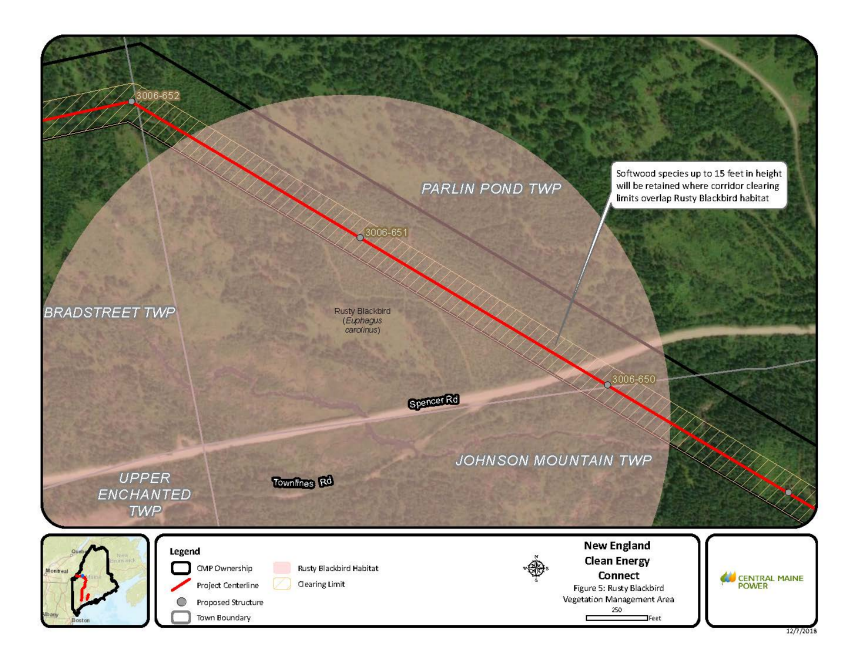


Exhibit E-5: NECEC Project Construction Dewatering Plan

NECEC Project Construction Dewatering Plan

Construction dewatering may be necessary and may be the best option to manage stormwater or groundwater that enters a construction site on the project. Ground excavations that do not naturally drain to existing grade can trap rain and groundwater and this water must be removed from the site before certain operations can be performed safely. Stormwater and groundwater will be managed by the project with adequate treatment at discharge points to prevent sedimentation of downslope water resources.

Dewatering activities will be conducted in a manner as to:

- Prevent discharge waters from eroding soils or directly entering adjacent water resources
- Remove sediment from the collected water
- Preserve downslope natural resources and adjacent property
- Be located at a site that best achieves the necessary objectives

Considerations

Dewatering locations will be chosen at sufficient distances away from downslope water resources and on a surface that can treat or absorb the discharged waters. A well-vegetated upland buffer with a level or gently sloping terrain will be preferred as these areas provide the best filtration and/or absorption.

All dewatering activities from construction sites will be done in a manner as to not mix with oil, grease or other petroleum-based products, or with other hazardous materials. Contaminated runoff will be contained, treated, discharged or removed in accordance with all local, state, and federal permit conditions and consistent with Maine Erosion and Sediment Control Best Management Practices (BMPs). Dewatering activities will be stopped if project requirements cannot be met, i.e., if the dewatering or discharge site shows signs of erosion or instability, or if turbid water is threatening to enter or is visibly entering adjacent water resources.

Maintenance

All dewatering sites or dewatering structures will be routinely inspected by the contractor and by CMP's environmental inspectors for deficiencies, signs of erosion, or indications that discharge flows may damage the buffer vegetation or degrade the underlying soil. During the dewatering activity, the contractor will be required to continuously monitor discharge water conditions and to ascertain if additional treatment is necessary to effectively remove silt and other pollutants and to prevent erosion or sedimentation of downslope receiving waters.

Specifications

Discharged waters that are visually clear of sediment and turbidity, and have not mixed with other contaminants, will be directly discharged across a generally level, well-vegetated upland buffer, in a manner that promotes sheet flow with low energy. The Project will not discharge waters directly over bare or newly

vegetated soils, and the dewatering process will be stopped if the receiving area shows signs of instability or erosion, or if downslope waters shows signs of sedimentation or turbidity.

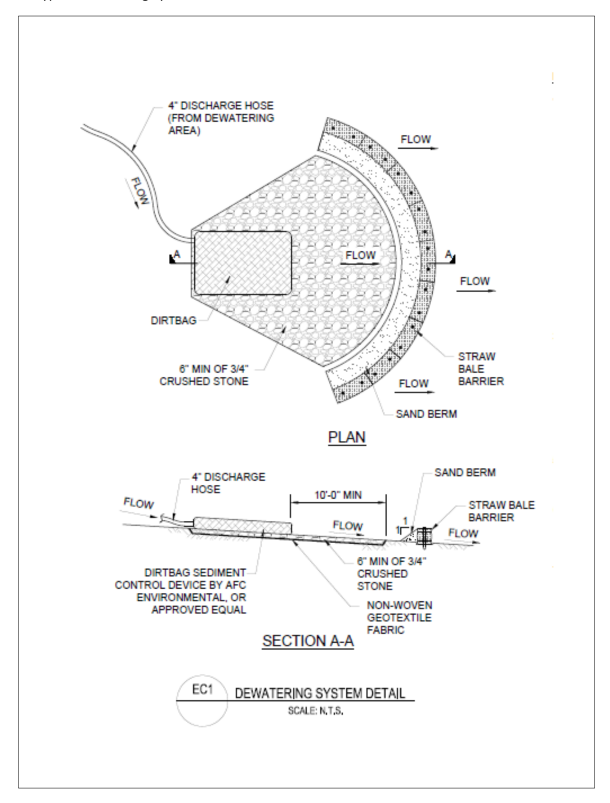
The following techniques will be considered based on the site conditions and to best facilitate the water removal process:

- Installation of diversion ditches or berms to minimize or prevent offsite stormwater runoff from entering the excavated area.
- Excavations and disturbance areas will be limited to only what is necessary for the current task and the excavated material will be placed on the upslope side of the work site.
- The water removal process may include, but may not limited to, drainage through stabilized channels, mechanical pumping, siphoning or use of a bucket from construction equipment.
- All channels, swales and ditches used for discharge will be adequately stabilized so that flow velocities do not cause erosion and instability. Stone lining or check dams are options for channel stabilization and energy dissipation.
- Dewatering activities will be avoided during forecasted heavy rain events to the extent practicable.

To best facilitate the sediment removal process, the following options may be used as standalone techniques or in combination, and will be considered and implemented as appropriate based on site-specific conditions:

- Use of a fabric bag (silt sack or dirt bag) to filter pumped water to be located within or near a
 vegetated upland buffer or natural depression, or within a temporary basin or sediment trap,
 generally constructed in the shape of a corral (either earth material, haybales, or erosion control mix
 berms) with silt fence and or geotextile fabric lining. See Figure 1.
- An excavated pit or settling pond for dewatering discharge may be dug where site conditions allow.
- Portable storage tanks may be brought onsite to store and treat larger volumes of water that require longer settling periods.
- If water quality/treatment objectives cannot be achieved with various dewatering methods, onsite
 discharge will not occur and off-site disposal via a pump truck may be necessary. Approval of the offsite disposal location will be required by CMP.

Figure 1. Typical Dewatering System



Note: Alternatives to the crushed stone underlayment include well vegetated surfaces and erosion control mulch. Straw bale barriers may be replaced by silt fence, erosion control mulch, or a combination thereof. Sand berms and geotextile fabric may be used as necessary to prevent turbid discharges to receiving waters.